

# VAROL

L I G H T I N G

2026

TELEPHONE

+90216 759 0078

+90530 744 2078

WEB

[www.varollighting.com](http://www.varollighting.com)

ADDRESS

Çamçeşme, Beste Sk No:16A,  
34899 Pendik/İstanbul



# ABOUT US

## VAROL LIGHTING

Satisfying the requirements of the International IEC EN 60598-1 Lighting Fixtures Standard, we provide added value to our business partners with our products, work carefully in terms of efficiency factor, economic efficiency and sustainability, and also offer innovative solutions in aesthetic and functionality.

We offer integrated lighting solutions that enable the interaction between light and architecture to achieve the optimum solution in all its different complexity. We are trying to present quality, efficiency, functionality, aesthetics and cost in optimum components with modern approaches in our designs depending on special demands and our product development policy.

We observe the effects of light on the health of living creatures, apply lighting techniques that will increase the comfort of life, and strive for a better life by making life easier.

We take people, the environment and the light at our center, and we consider valuing people as our main goal in all our activities. We want our colleagues and everyone we interact with to feel that they are a part of us and that they are valued.

We are well aware of the problems and needs of the lighting industry. With our gained experience, we produce products and services that can best meet the needs. We care about cooperation with our business partners in order to achieve better.

We strive to create added value for our future with a sense of responsibility.

TELEPHONE



WEB










ADDRESS



HOME



# TABLE OF CONTENTS

	<b>6-11</b>	<a href="#"><u>BACKLIGHT</u></a>	RECESSED
	<b>12-14</b>	<a href="#"><u>LINEAR LIGHTING</u></a>	RECESSED
	<b>15-34</b>	<a href="#"><u>DOWNLIGHT-SPOTLIGHT</u></a>	RECESSED
	<b>35-36</b>	<a href="#"><u>BACKLIGHT</u></a>	SURFACE
	<b>37-42</b>	<a href="#"><u>LINEAR LIGHTING</u></a>	SURFACE/PENDANT
	<b>43-47</b>	<a href="#"><u>INDUSTRIAL LIGHTING</u></a>	SURFACE
	<b>48-49</b>	<a href="#"><u>HIGHBAY</u></a>	SURFACE

TELEPHONE



WEB











ADDRESS



HOME



	<b>50-51</b>	<a href="#"><u>COVE LIGHT</u></a>	SURFACE
	<b>52-53</b>	<a href="#"><u>WATERPROOF-EXPROOF</u></a>	SURFACE
	<b>54-57</b>	<a href="#"><u>SPOTLIGHT</u></a>	SURFACE
	<b>58-79</b>	<a href="#"><u>ARCHITECTURAL LIGHTING</u></a>	SURFACE/PENDANT
	<b>80-83</b>	<a href="#"><u>TRACK LIGHT</u></a>	TRACK MOUNTED
	<b>84-88</b>	<a href="#"><u>MAGNETIC TRACK LIGHT</u></a>	TRACK MOUNTED
	<b>89-93</b>	<a href="#"><u>WALL LIGHT</u></a>	SURFACE/RECESSED
	<b>94-98</b>	<a href="#"><u>WOODEN LIGHT</u></a>	SURFACE/PENDANT

TELEPHONE



WEB






ADDRESS



HOME



	<p><b>99-102</b> <a href="#">CEILING LIGHTING</a> SURFACE</p>
	<p><b>103-108</b> <a href="#">EMERGENCY – EXIT SIGN LUMINAIRES</a></p>
	<p><b>109-</b> <a href="#">OUTDOOR LIGHTING</a></p>

TELEPHONE



WEB



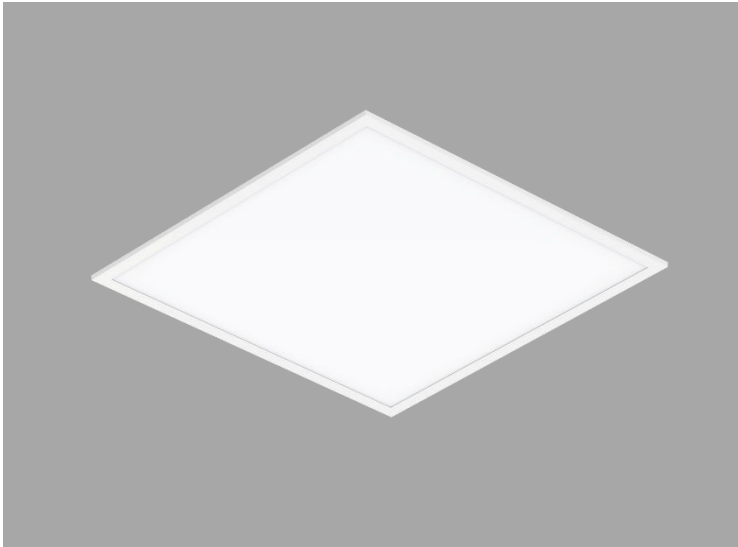
ADDRESS



HOME



# R2901 LOTUS



- MATERIAL:** Sheet Metal
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed



### STANDARD PAINT COLOURS



CODE	POWER (W)	L x W x H (mm.)	CCT (K)	CRI (Ra)	IP
R2901.303.07	7	295x295x55	2700 - 3000 - 4000 - 6500	>80	IP40
R2901.303.18	18	295x295x55			
R2901.306.14	14	295x595x55			
R2901.306.25	25	295x595x55			
R2901.309.21	21	295x895x55			
R2901.312.28	28	295x1195x55			
R2901.312.36	36	295x1195x55			
R2901.315.35	35	295x1495x55			
R2901.606.28	28	595x595x55			
R2901.606.35	35	595x595x55			
R2901.609.42	42	595x895x55			
R2901.612.56	56	595x1195x55			
R2901.615.70	70	595x1495x55			

## OPTIONS



TELEPHONE



WEB



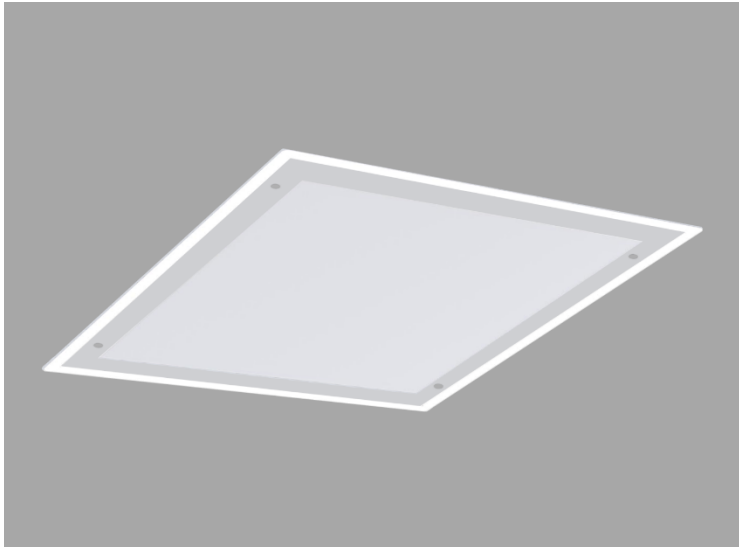
ADDRESS



HOME



# R2902 DAISY



- MATERIAL:** Sheet Metal
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Tempered Glass
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed



### STANDARD PAINT COLOURS



CODE	POWER (W)	L x W x H (mm.)	CCT (K)	CRI (Ra)	IP
R2902.303.07	7	295x295x70	2700 - 3000 - 4000 - 6500	>80	IP65
R2902.303.18	18	295x295x70			
R2902.306.14	14	295x595x70			
R2902.306.25	25	295x595x70			
R2902.309.21	21	295x895x70			
R2902.312.28	28	295x1195x70			
R2902.312.36	36	295x1195x70			
R2902.315.35	35	295x1495x70			
R2902.606.28	28	595x595x70			
R2902.606.35	35	595x595x70			
R2902.609.42	42	595x895x70			
R2902.612.56	56	595x1195x70			
R2902.615.70	70	595x1495x70			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# R2903 WISTERIA

- MATERIAL:** Sheet Metal
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed



### STANDARD PAINT COLOURS



CODE	POWER (W)	L x W x H (mm.)	CCT (K)	CRI (Ra)	IP
R2903.303.07	7	295x295x70	2700 - 3000 - 4000 - 6500	>80	IP40
R2903.303.18	18	295x295x70			
R2903.306.14	14	295x595x70			
R2903.306.25	25	295x595x70			
R2903.309.21	21	295x895x70			
R2903.312.28	28	295x1195x70			
R2903.312.36	36	295x1195x70			
R2903.315.35	35	295x1495x70			
R2903.606.28	28	595x595x70			
R2903.606.35	35	595x595x70			
R2903.609.42	42	595x895x70			
R2903.612.56	56	595x1195x70			
R2903.615.70	70	595x1495x70			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# R2904 ALFA



- MATERIAL:** Sheet Metal
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed



### STANDARD PAINT COLOURS



CODE	POWER (W)	L x W x H (mm.)	CCT (K)	CRI (Ra)	IP
R2904.606.32	32	595x595x95	2700 - 3000 - 4000 - 6500	>80	IP40
R2904.606.40	40				

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# R2905 PRAHO



- MATERIAL:** Sheet Metal
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed



### STANDARD PAINT COLOURS



CODE	POWER (W)	L x W x H (mm.)	CCT (K)	CRI (Ra)	IP
R2905.606.32	32	595x595x95	2700 - 3000 - 4000 - 6500	>80	IP40
R2905.606.40	40				

## OPTIONS



TELEPHONE



WEB



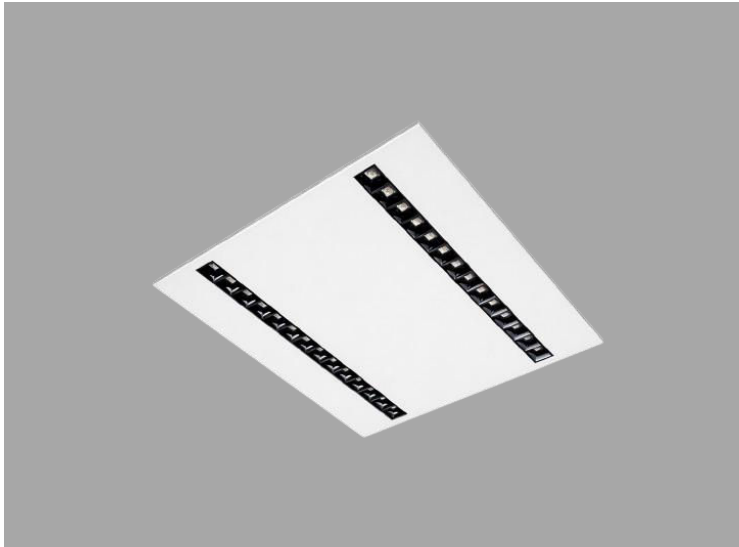
ADDRESS



HOME



# R2906 SWAN



- MATERIAL:** Sheet Metal
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Lens
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed



### STANDARD PAINT COLOURS



CODE	POWER (W)	L x W x H (mm.)	CCT (K)	CRI (Ra)	IP
R2906.606.24	24	595x595x95	2700 - 3000 - 4000 - 6500	>80	IP40
R2906.606.30	30				
R2906.606.36	36				
R2906.606.42	42				

## OPTIONS



TELEPHONE



WEB



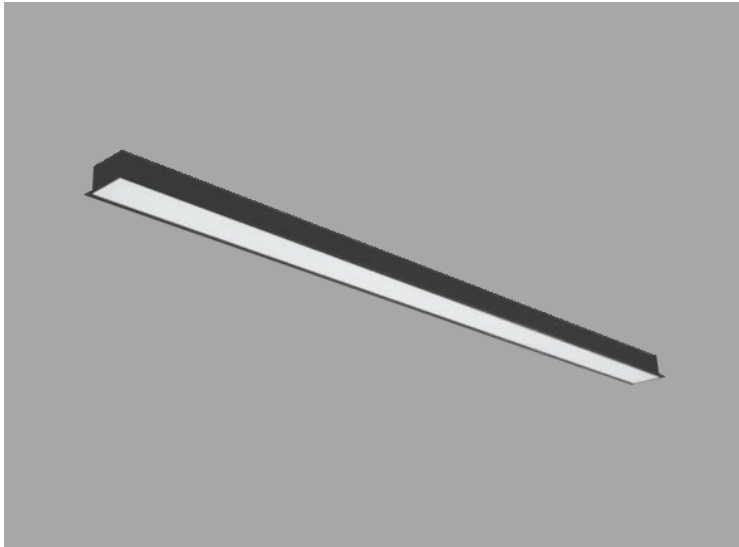
ADDRESS



HOME



# R3001 LUCCA



- MATERIAL:** Aluminum Profile
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed

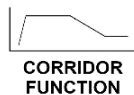


### STANDARD PAINT COLOURS



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
R3001.60.18	18	70x30x600	2700 - 3000 - 4000 - 6500	>80	IP40
R3001.80.24	24	70x30x800			
R3001.100.30	30	70x30x1000			
R3001.120.36	36	70x30x1200			
R3001.150.45	45	70x30x1500			
R3001.180.54	54	70x30x1800			
R3001.200.60	60	70x30x2000			
R3001.250.75	75	70x30x2500			
R3001.300.90	90	70x30x3000			

## OPTIONS



TELEPHONE



WEB



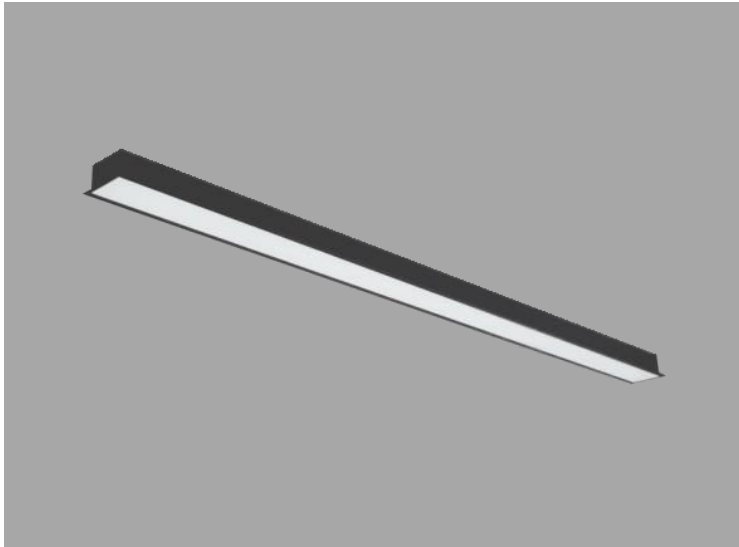
ADDRESS



HOME



# R3002 LUCCA.W



- MATERIAL:** Aluminum Profile
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed

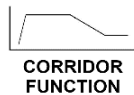


### STANDARD PAINT COLOURS



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
R3002.60.30	30	100x32x600	2700 - 3000 - 4000 - 6500	>80	IP40
R3002.80.40	40	100x32x800			
R3002.100.48	48	100x32x1000			
R3002.120.55	55	100x32x1200			
R3002.150.70	70	100x32x1500			
R3002.180.85	85	100x32x1800			
R3002.200.95	95	100x32x2000			
R3002.250.120	120	100x32x2500			
R3002.300.140	140	100x32x3000			

## OPTIONS



TELEPHONE



WEB



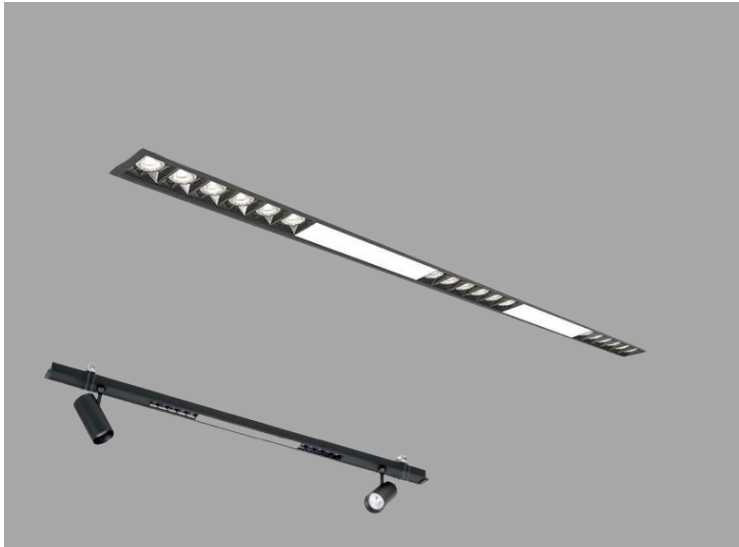
ADDRESS



HOME



# R3003 CANARIO



- MATERIAL:** Aluminum Profile
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser & Lens
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed



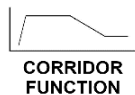
### STANDARD PAINT COLOURS



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
R3003.60.18	18	50x34x600	2700 - 3000 - 4000 - 6500	>80	IP40
R3003.80.24	24	50x34x800			
R3003.100.30	30	50x34x1000			
R3003.120.36	36	50x34x1200			
R3003.150.45	45	50x34x1500			
R3003.180.54	54	50x34x1800			
R3003.200.60	60	50x34x2000			
R3003.250.75	75	50x34x2500			
R3003.300.90	90	50x34x3000			

## OPTIONS

Lens, diffuser, aluminum top-cover can be customized. Spotlight can be added.



TELEPHONE



WEB



ADDRESS



HOME



# R4501 MOON



- MATERIAL:** Aluminum Injection
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed

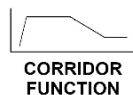


### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
R4501.9.5	5	Ø 94x45	2700 - 3000 - 4000 - 6500	>80	IP40
R4501.12.10	10	Ø 120x49			
R4501.15.15	15	Ø 147*55			
R4501.17.15	15	Ø 177x56			
R4501.17.18	18	Ø 177x56			
R4501.22.22	22	Ø 228x58			
R4501.22.30	30	Ø 228x58			

## OPTIONS



TELEPHONE



WEB



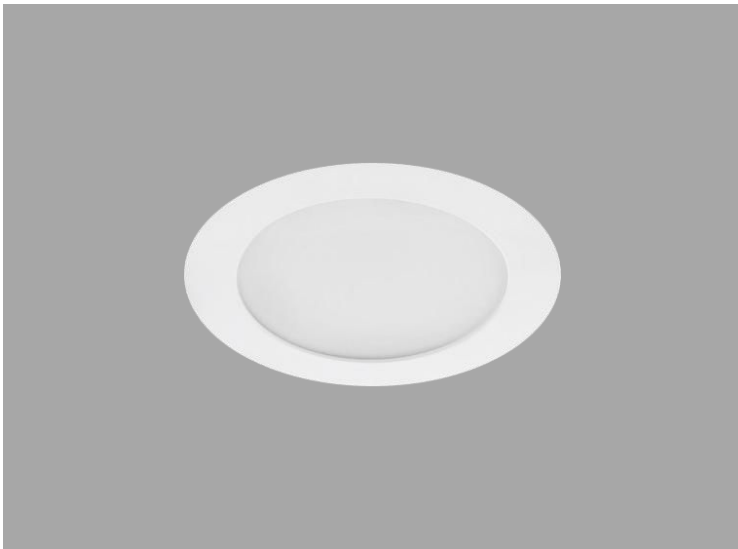
ADDRESS



HOME



# R4502 VENUS



- MATERIAL:** Aluminum Injection
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed

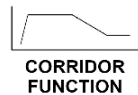


### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
R4502.9.05	5	Ø 87x40	2700 - 3000 - 4000 - 6500	>80	IP40
R4502.11.10	10	Ø 114x40			
R4502.14.15	15	Ø 139x47			
R4502.17.15	15	Ø 170x47			
R4502.17.18	18	Ø 170x47			
R4502.22.22	22	Ø 220x46			
R4502.22.30	30	Ø 220x46			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# R4503 SUCRE



- MATERIAL:** Aluminum Injection
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed



### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
R4503.10.08	8	Ø 100x30	2700 - 3000 - 4000 - 6500	>80	IP40
R4503.12.12	12	Ø 120x30			
R4503.17.18	18	Ø 170x30			
R4503.22.28	28	Ø 220x30			

## OPTIONS



TELEPHONE



WEB



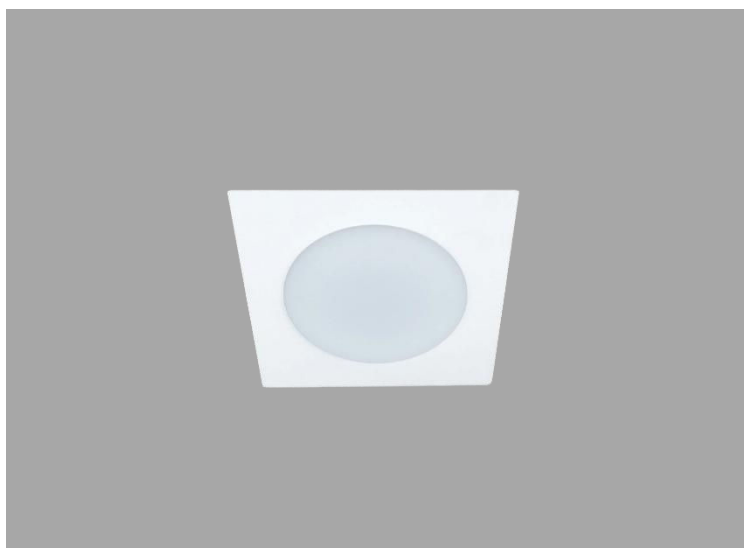
ADDRESS



HOME



# R4504 VENUS SQ



- MATERIAL:** Aluminum Injection
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed

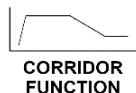
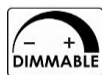


### STANDARD PAINT COLOURS



CODE	POWER (W)	L x W x H (mm.)	CCT (K)	CRI (Ra)	IP
R4504.9.05	5	90x90x40	2700 - 3000 - 4000 - 6500	>80	IP40
R4504.11.10	10	115x115x40			
R4504.14.15	15	140x140x47			
R4504.17.15	15	170x170x47			
R4504.17.18	18	170x170x47			
R4504.22.22	22	218x218x46			
R4504.22.30	30	218x218x46			

## OPTIONS



TELEPHONE



WEB



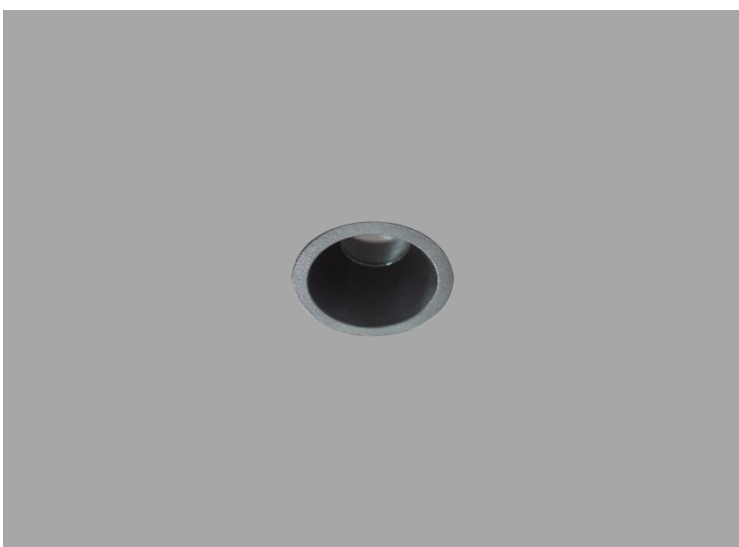
ADDRESS



HOME



# R4505 NEPTUNE



- MATERIAL:** Aluminum Injection
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Reflector
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed

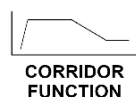


### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
R4505.06.03	3	Ø 60x60	2700 - 3000 - 4000 - 6500	>80	IP40
R4505.06.06	6				

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# R4506 MIRA

- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed



### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
R4506.09.06	6	Ø 90x60	2700 - 3000 - 4000 - 6500	>80	IP40
R4506.09.08	8				
R4506.09.10	10				
R4506.09.12	12				
R4506.09.15	15				

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# R4507 PETRA

- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Reflector
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed

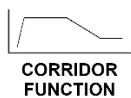


### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
R4507.08.06	6	Ø 85x70	2700 - 3000 - 4000 - 6500	>80	IP40/IP65
R4507.08.08	8				
R4507.08.10	10				
R4507.08.12	12				
R4507.08.15	15				
R4507.10.6	6	Ø 100x70			
R4507.10.8	8				
R4507.10.10	10				
R4507.10.12	12				
R4507.10.15	15				
R4507.12.20	20	Ø 120x135			
R4507.12.28	28				
R4507.12.35	35				

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# R4508 DISA

- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Reflector
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed

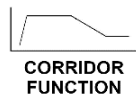


### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
R4508.09.06	6	Ø 95x70	2700 - 3000 - 4000 - 6500	>80	IP40
R4508.09.08	8				
R4508.09.10	10				
R4508.09.12	12				
R4508.09.15	15				

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# R4508 DISA.2-3



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Reflector
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed

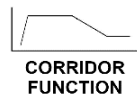
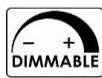


### STANDARD PAINT COLOURS



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
R4508.21.15	15	116x70x216	2700 - 3000 - 4000 - 6500	>80	IP40
R4508.21.20	20				
R4508.21.30	30				
R4508.31.22	22	116x70x316			
R4508.31.30	30				
R4508.31.42	42				

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME

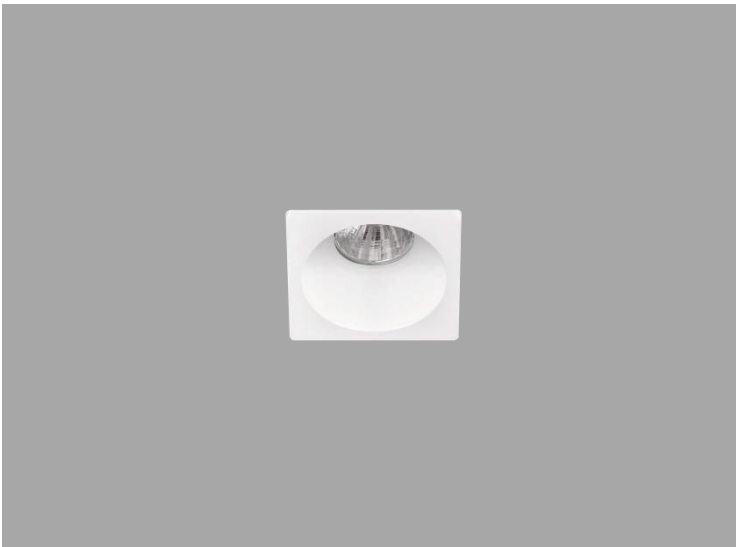


# R4509 MASSA

- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Reflector
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed

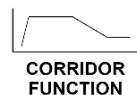


### STANDARD PAINT COLOURS



CODE	POWER (W)	L x W x H (mm.)	CCT (K)	CRI (Ra)	IP
R4509.10.06	6	100x100x85	2700 - 3000 - 4000 - 6500	>80	IP40
R4509.10.08	8				
R4509.10.10	10				
R4509.10.12	12				
R4509.10.15	15				

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# R4510 LORO

- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Reflector
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed

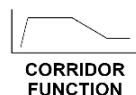


### STANDARD PAINT COLOURS



CODE	POWER (W)	L x W x H (mm.)	CCT (K)	CRI (Ra)	IP
R4510.08.06	6	85x85x65	2700 - 3000 - 4000 - 6500	>80	IP40/IP65
R4510.08.08	8				
R4510.08.10	10				
R4510.08.12	12				
R4510.08.15	15				
R4510.10.06	6	100x100x65			
R4510.10.08	8				
R4510.10.10	10				
R4510.10.12	12				
R4510.10.15	15				

## OPTIONS



TELEPHONE



WEB



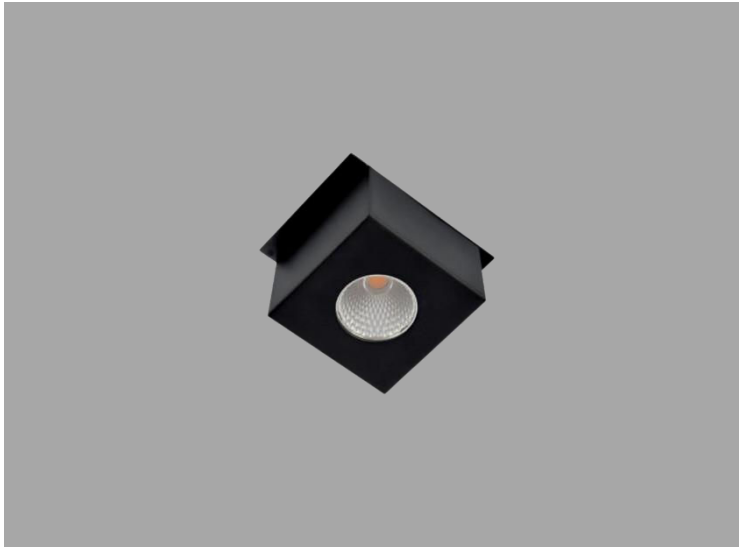
ADDRESS



HOME



# R4511 COMB



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Reflector
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed

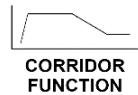
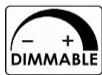


### STANDARD PAINT COLOURS



CODE	POWER (W)	L x W x H (mm.)	CCT (K)	CRI (Ra)	IP
R4511.07.8	8	75x75x55	2700 - 3000 - 4000 - 6500	>80	IP40
R4511.07.10	10				
R4511.10.8	8	100x100x55			
R4511.10.10	10				

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# R4512 COMB.D



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Reflector
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed

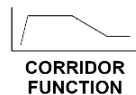


### STANDARD PAINT COLOURS



CODE	POWER (W)	L x W x H (mm.)	CCT (K)	CRI (Ra)	IP
R4512.07.8	8	75x75x55	2700 - 3000 - 4000 - 6500	>80	IP40
R4512.07.10	10				
R4512.10.8	8	100x100x55			
R4512.10.10	10				

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# R4602 LEON



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Reflector
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed

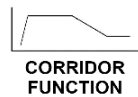
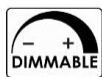


### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
R4602.90.10	10	Ø 90x70	2700 - 3000 - 4000 - 6500	>80	IP40
R4602.135.18	18	Ø 135x95			
R4602.165.34	34	Ø 165x125			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# R4701 STAR



- MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** Lens  
**STANDARD:** EN IEC 60598-2-2 Recessed Luminaires  
**INSTALLATION:** Recessed

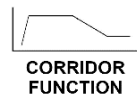


### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
R4701.32.1,5	1,5	Ø 32x20	2700 - 3000 - 4000 - 6500	>80	IP40

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# R4702 STAR.A



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** Lens  
**STANDARD:** EN IEC 60598-2-2 Recessed Luminaires  
**INSTALLATION:** Recessed

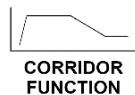


### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
R4702.52.1,5	1,5	Ø 52x25	2700 - 3000 - 4000 - 6500	>80	IP40

## OPTIONS



TELEPHONE



WEB



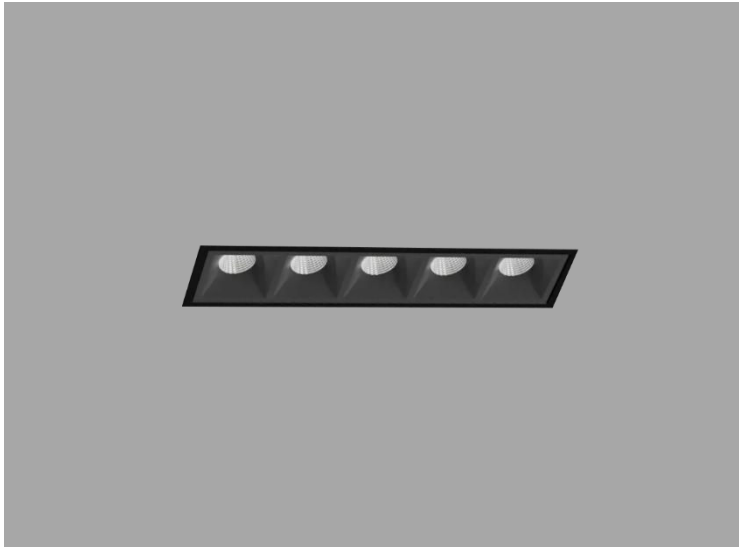
ADDRESS



HOME



# R4801 FALCON



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Reflector
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed

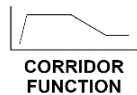


### STANDARD PAINT COLOURS



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
R4801.15.6	6	45x50x150	2700 - 3000 - 4000 - 6500	>80	IP20
R4801.15.9	9				

## OPTIONS



TELEPHONE



WEB



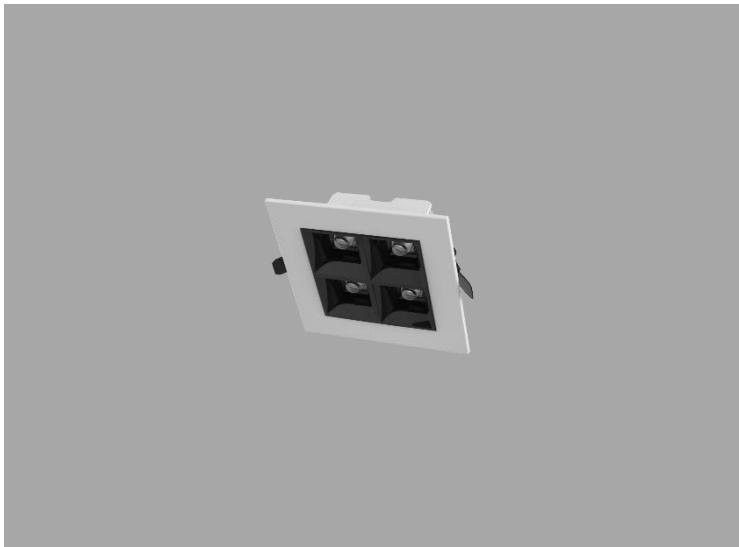
ADDRESS



HOME



# R4802 PALMA



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Reflector
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed

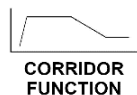


### STANDARD PAINT COLOURS



CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
R4802.12.8	8	120x120x45	2700 - 3000 - 4000 - 6500	>80	IP20
R4802.12.13	13				
R4802.12.18	18				

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# R5001 RHODY.R



- MATERIAL:** Sheet Metal
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed



### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
R5001.40.30	30	Ø 400x80	2700 - 3000 - 4000 - 6500	>80	IP40
R5001.60.50	50	Ø 600x80			
R5001.80.70	70	Ø 800x80			
R5001.90.80	80	Ø 900x80			
R5001.100.90	90	Ø 1000x80			

## OPTIONS



TELEPHONE



WEB



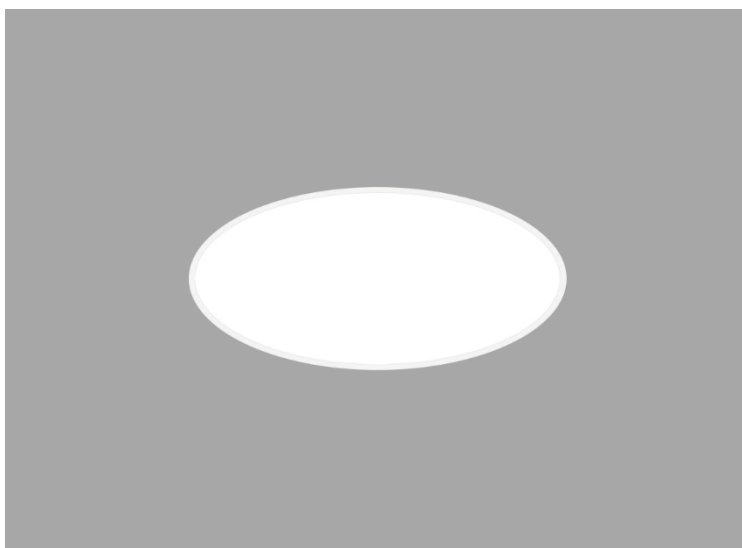
ADDRESS



HOME



# R5002 ASTER.R



- MATERIAL:** Sheet Metal
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed



### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
R5002.30.20	20	Ø 300x100	2700 - 3000 - 4000 - 6500	>80	IP40
R5002.40.40	40	Ø 400x100			
R5002.60.60	60	Ø 600x100			
R5002.90.140	140	Ø 900x100			
R5002.100.170	170	Ø 1000x100			
R5002.120.210	210	Ø 1200x100			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# S2901 ASTON



- MATERIAL:** Sheet Metal
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface



### STANDARD PAINT COLOURS



CODE	POWER (W)	L x W x H (mm.)	CCT (K)	CRI (Ra)	IP
S2901.303.07	7	295x295x65	2700 - 3000 - 4000 - 6500	>80	IP40
S2901.303.18	18	295x295x65			
S2901.306.14	14	295x595x65			
S2901.306.25	25	295x595x65			
S2901.309.21	21	295x895x65			
S2901.312.28	28	295x1195x65			
S2901.312.36	36	295x1195x65			
S2901.315.35	35	295x1495x65			
S2901.606.28	28	595x595x65			
S2901.606.35	35	595x595x65			
S2901.609.42	42	595x895x65			
S2901.612.56	56	595x1195x65			
S2901.615.70	70	595x1495x65			

## OPTIONS



TELEPHONE



WEB



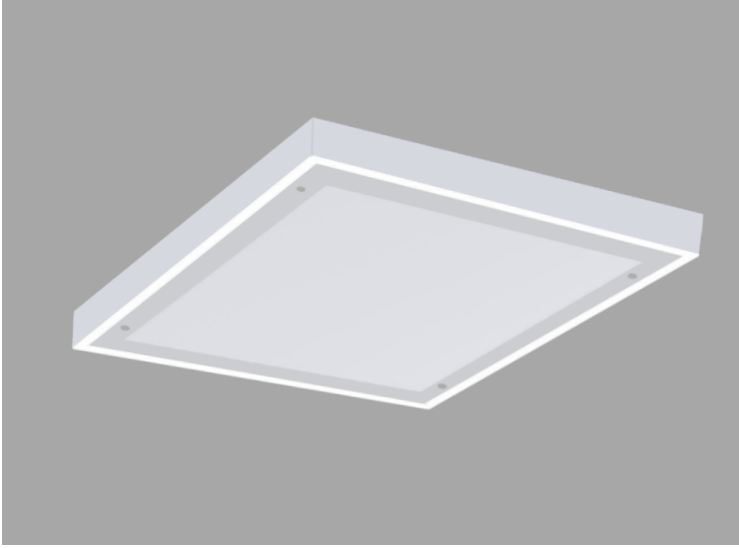
ADDRESS



HOME



# S2902 DAISY.S



- MATERIAL:** Sheet Metal
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Tempered Glass
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface



### STANDARD PAINT COLOURS



CODE	POWER (W)	L x W x H (mm.)	CCT (K)	CRI (Ra)	IP
S2902.303.07	7	295x295x75	2700 - 3000 - 4000 - 6500	>80	IP65
S2902.303.18	18	295x295x75			
S2902.306.14	14	295x595x75			
S2902.306.25	25	295x595x75			
S2902.309.21	21	295x895x75			
S2902.312.28	28	295x1195x75			
S2902.312.36	36	295x1195x75			
S2902.315.35	35	295x1495x75			
S2902.606.28	28	595x595x75			
S2902.606.35	35	595x595x75			
S2902.609.42	42	595x895x75			
S2902.612.56	56	595x1195x75			
S2902.615.70	70	595x1495x75			

## OPTIONS



TELEPHONE



WEB



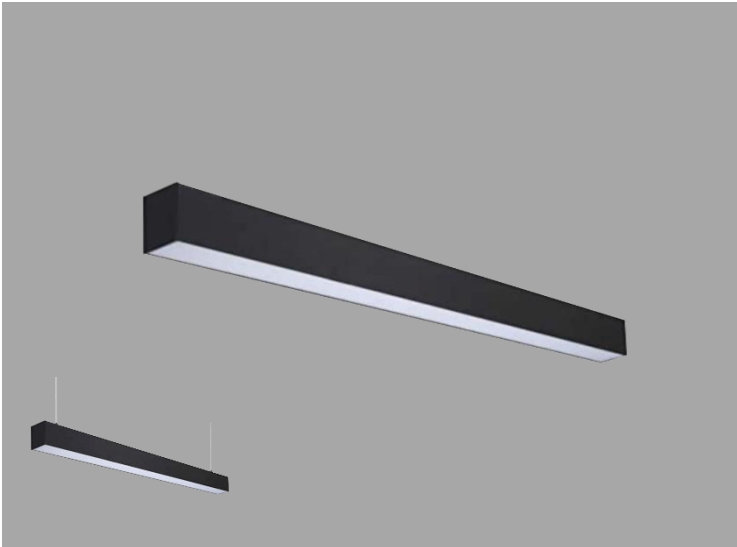
ADDRESS



HOME



# S3001 LUCID



- MATERIAL:** Aluminum Profile
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P3001)

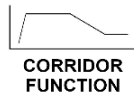


### STANDARD PAINT COLOURS



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
S3001.60.18	18	50x80x600	2700 - 3000 - 4000 - 6500	>80	IP40
S3001.80.24	24	50x80x800			
S3001.100.30	30	50x80x1000			
S3001.120.36	36	50x80x1200			
S3001.150.45	45	50x80x1500			
S3001.180.54	54	50x80x1800			
S3001.200.60	60	50x80x2000			
S3001.250.75	75	50x80x2500			
S3001.300.90	90	50x80x3000			

## OPTIONS



TELEPHONE



WEB



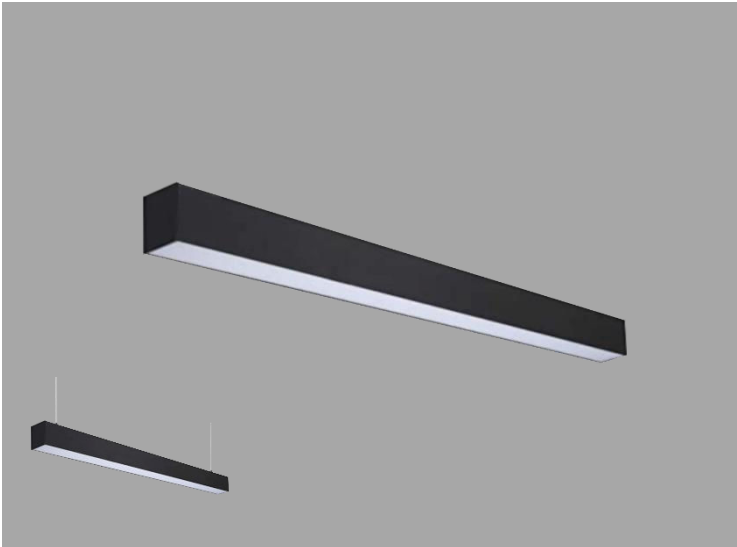
ADDRESS



HOME



# S3002 LUCID.W



- MATERIAL:** Aluminum Profile
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P3002)

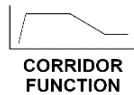
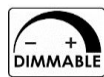


### STANDARD PAINT COLOURS



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
S3002.60.25	25	85x85x600	2700 - 3000 - 4000 - 6500	>80	IP40
S3002.80.33	33	85x85x800			
S3002.100.42	42	85x85x1000			
S3002.120.50	50	85x85x1200			
S3002.150.63	63	85x85x1500			
S3002.180.75	75	85x85x1800			
S3002.200.85	85	85x85x2000			
S3002.250.105	105	85x85x2500			
S3002.300.125	125	85x85x3000			

## OPTIONS



TELEPHONE



WEB



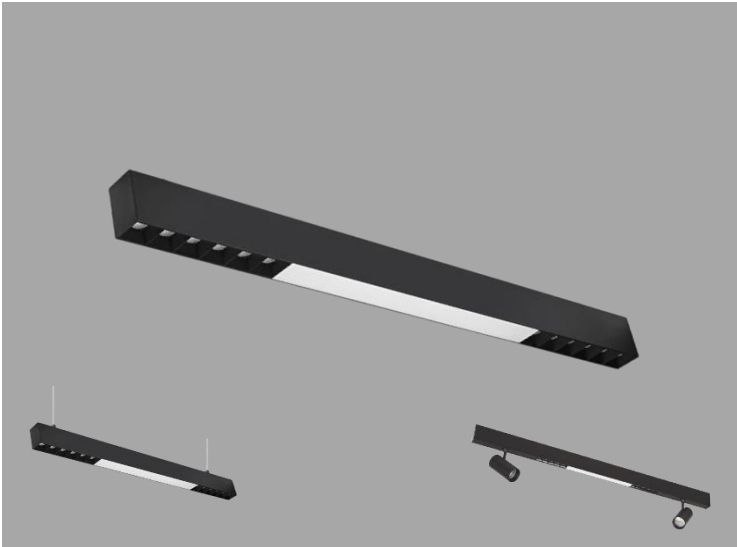
ADDRESS



HOME



# S3003 ORNATE



**MATERIAL:** Aluminum Profile  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** Diffuser & Lens  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Surface/Pendant (CODE: P3003)



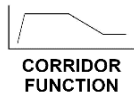
### STANDARD PAINT COLOURS



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
S3003.60.18	18	35x67x600	2700 - 3000 - 4000 - 6500	>80	IP40
S3003.80.24	24	35x67x800			
S3003.100.30	30	35x67x1000			
S3003.120.36	36	35x67x1200			
S3003.150.45	45	35x67x1500			
S3003.180.54	54	35x67x1800			
S3003.200.60	60	35x67x2000			
S3003.250.75	75	35x67x2500			
S3003.300.90	90	35x67x3000			

## OPTIONS

Lens, diffuser, aluminum top-cover can be customized. Spotlight can be added. Height can be adjusted to 35mm.



TELEPHONE



WEB



ADDRESS



HOME



# S3004 ARICA

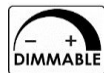


- MATERIAL:** Aluminum Profile
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P3004)



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
S3004.60.18	18	50x78x600	2700 - 3000 - 4000 - 6500	>80	IP40
S3004.80.24	24	50x78x800			
S3004.100.30	30	50x78x1000			
S3004.120.36	36	50x78x1200			
S3004.150.45	45	50x78x1500			
S3004.180.54	54	50x78x1800			
S3004.200.60	60	50x78x2000			
S3004.250.75	75	50x78x2500			
S3004.300.90	90	50x78x3000			

## OPTIONS



TELEPHONE



WEB



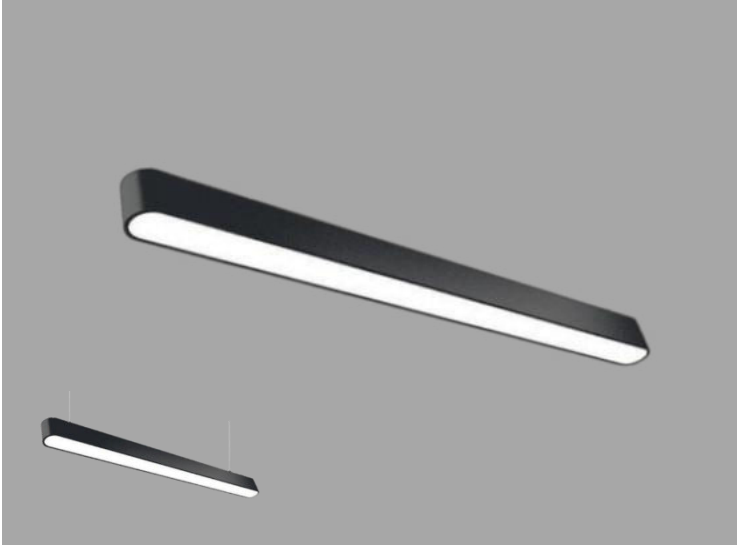
ADDRESS



HOME



# S3005 RENCA



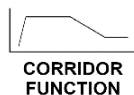
- MATERIAL:** Aluminum Profile
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P3005)



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
S3005.60.18	18	80x100x600	2700 - 3000 - 4000 - 6500	>80	IP40
S3005.80.24	24	80x100x800			
S3005.100.30	30	80x100x1000			
S3005.120.36	36	80x100x1200			
S3005.150.45	45	80x100x1500			
S3005.180.54	54	80x100x1800			
S3005.200.60	60	80x100x2000			
S3005.250.75	75	80x100x2500			
S3005.300.90	90	80x100x3000			

## OPTIONS

Height can be adjusted to 80mm.



TELEPHONE



WEB



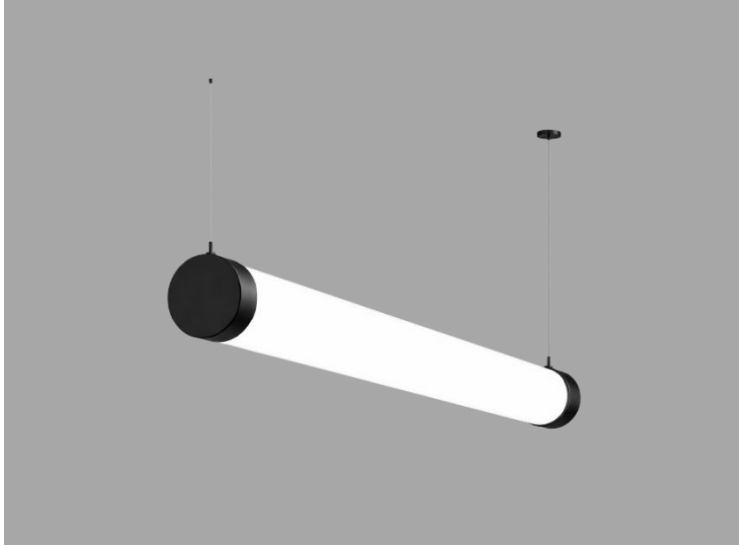
ADDRESS



HOME



# S3010 SAFRAN



- MATERIAL:** Plexiglass
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P3010)

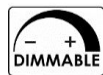


### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x L (mm.)	CCT (K)	CRI (Ra)	IP
S3010.60.24	24	60x600	2700 - 3000 - 4000 - 6500	>80	IP40
S3010.90.36	36	60x900			
S3010.120.48	48	60x1200			
S3010.150.60	60	60x1500			
S3010.180.72	72	60x1800			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# S3101 PORTO



- MATERIAL:** Aluminum
- SURFACE:** Eloxal Coating
- OPTICAL:** Tempered Glass
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
S3101.60.19	19	48x65x600	2700 - 3000 - 4000 - 6500	>80	IP40
S3101.60.26	26	48x65x600			
S3101.90.28	28	48x65x900			
S3101.90.38	38	48x65x900			
S3101.120.38	38	48x65x1200			
S3101.120.52	52	48x65x1200			
S3101.150.48	48	48x65x1500			
S3101.150.65	65	48x65x1500			
S3101.180.58	58	48x65x1800			
S3101.180.76	76	48x65x1800			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# S3201 FLAX



- MATERIAL:** Aluminum Extrusion
- SURFACE:** Eloxal Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface

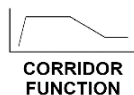


### STANDARD COLOURS



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
S3201.60.19	19	53x76x600	2700 - 3000 - 4000 - 6500	>80	IP65
S3201.60.26	26	53x76x600			
S3201.90.28	28	53x76x900			
S3201.90.38	38	53x76x900			
S3201.120.38	38	53x76x1200			
S3201.120.52	52	53x76x1200			
S3201.150.48	48	53x76x1500			
S3201.150.65	65	53x76x1500			
S3201.180.58	58	53x76x1800			
S3201.180.76	76	53x76x1800			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# S3202 CANNA



**MATERIAL:** CO-Extrusion PC  
**SURFACE:** Grey / White  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Surface

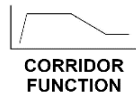


**STANDARD COLOURS**



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
S3202.030.09	9	50x65x300	2700 - 3000 - 4000 - 6500	>80	IP65
S3202.060.19	19	50x65x600			
S3202.090.28	28	50x65x900			
S3202.120.38	38	50x65x1200			
S3202.150.48	48	50x65x1500			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# S3203 SALERNO



**MATERIAL:** CO-Extrusion PC  
**SURFACE:** Grey / White  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Surface

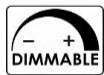


**STANDARD COLOURS**



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
S3203.60.19	19	79x70x600	2700 - 3000 - 4000 - 6500	>80	IP65
S3203.60.26	26	79x70x600			
S3203.90.28	28	79x70x900			
S3203.90.38	38	79x70x900			
S3203.120.38	38	79x70x1200			
S3203.120.52	52	79x70x1200			
S3203.150.48	48	79x70x1500			
S3203.150.65	65	79x70x1500			
S3203.180.58	58	79x70x1800			
S3203.180.76	76	79x70x1800			

## OPTIONS



TELEPHONE



WEB



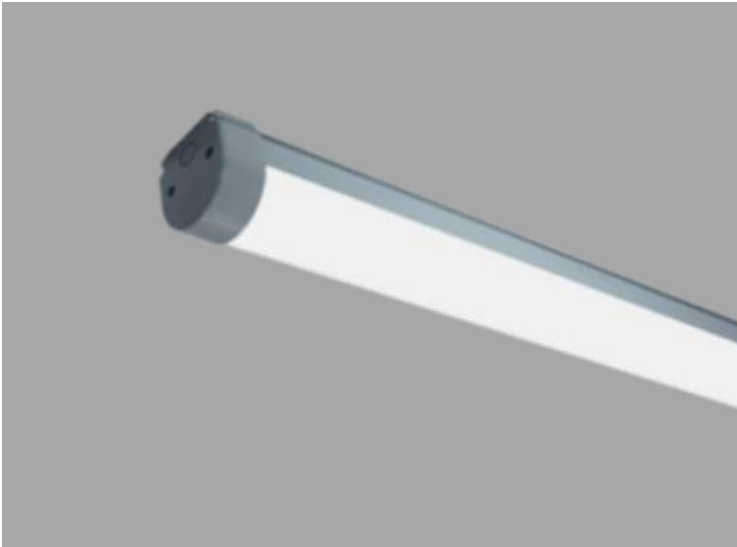
ADDRESS



HOME



# S3204 NAPOLI



**MATERIAL:** CO-Extrusion PC  
**SURFACE:** Grey / White  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Surface

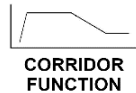


**STANDARD COLOURS**



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
S3204.60.19	19	65x70x600	2700 - 3000 - 4000 - 6500	>80	IP65
S3204.60.26	26	65x70x600			
S3204.90.28	28	65x70x900			
S3204.90.38	38	65x70x900			
S3204.120.38	38	65x70x1200			
S3204.120.52	52	65x70x1200			
S3204.150.48	48	65x70x1500			
S3204.150.65	65	65x70x1500			
S3204.180.58	58	65x70x1800			
S3204.180.76	76	65x70x1800			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# S8001 JUEVES

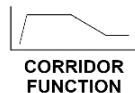
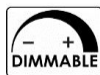


- MATERIAL:** Aluminum
- SURFACE:** Eloxal Coating
- OPTICAL:** Tempered Glass
- STANDARD:** EN IEC 60598-2-5
- INSTALLATION:** Surface



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
S8001.60.60	60	117x75x600	2700 - 3000 - 4000 - 6500	>80	IP65
S8001.90.90	90	117x75x600			
S8001.120.120	120	117x75x1200			
S8001.120.140	140	117x75x1200			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# S8010 HAWK

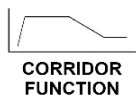
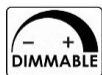


**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** Lens  
**STANDARD:** EN IEC 60598-2-5  
**INSTALLATION:** Surface



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
S8010.210.35	35	Ø 210x60	2700 - 3000 - 4000 - 6500	>80	IP65
S8010.210.65	65				
S8010.330.100	100	Ø 330x90			
S8010.330.150	150				

## OPTIONS



TELEPHONE



WEB



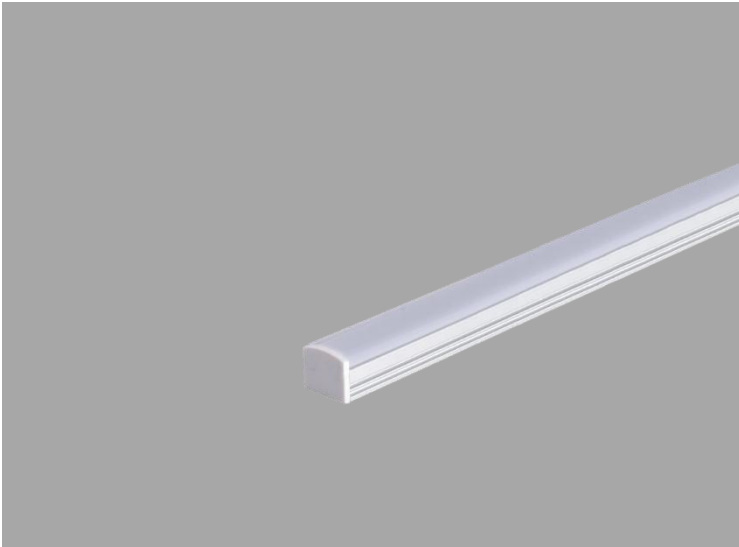
ADDRESS



HOME



# S3208 POCO



- MATERIAL:** Aluminum Extrusion
- SURFACE:** Eloxal Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
S3208.15	6-20	15x12x(100-3000)	2700 - 3000 - 4000 - 6500	>80	IP40-IP65
S3208.19	6-20	19x15x(100-3000)			

## OPTIONS



TELEPHONE



WEB



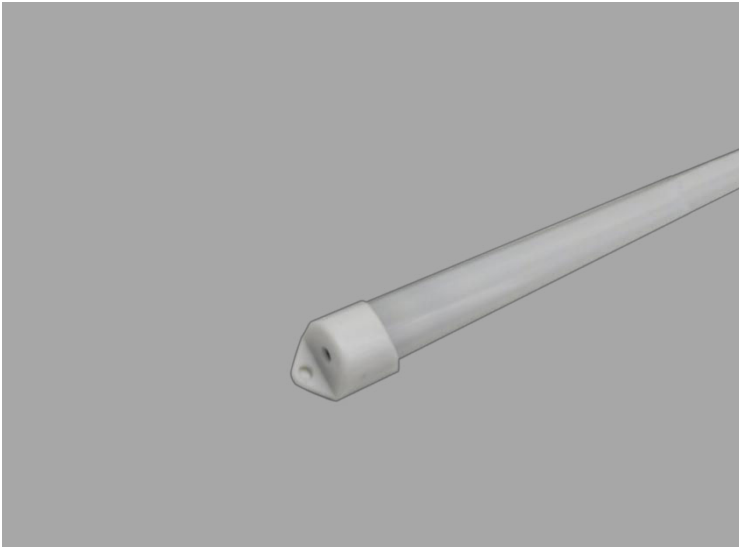
ADDRESS



HOME



# S3209 PICO



**MATERIAL:** CO-Extrusion PC  
**SURFACE:** Grey / White  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Surface



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
S3208.19	7-16	19x8x(100-3000)	2700 - 3000 - 4000 - 6500	>80	IP40-IP65

## OPTIONS



TELEPHONE



WEB



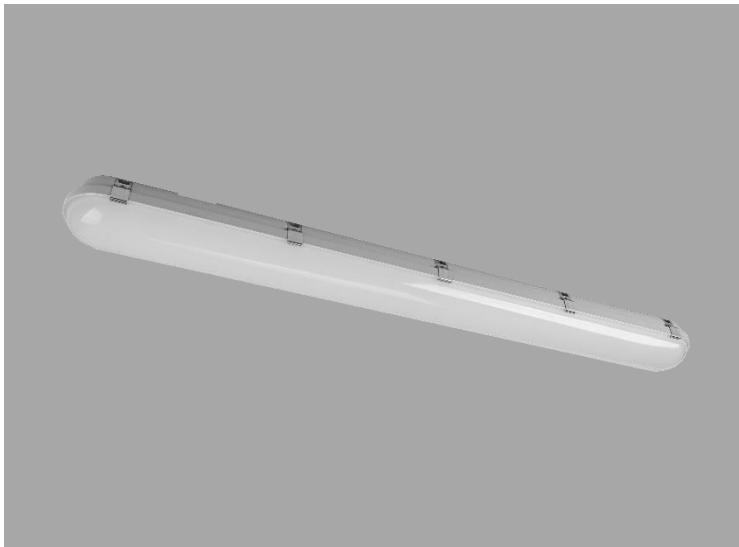
ADDRESS



HOME



# S3301 MONZA



**MATERIAL:** PC  
**SURFACE:** -  
**OPTICAL:** Diffuser  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Surface



### STANDARD COLOURS



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
S3301.67.20	20	120x100x670	2700 - 3000 - 4000 - 6500	>80	IP65/IP66
S3301.127.40	40	120x100x1270			
S3301.156.50	50	120x100x1560			
S3301.156.65	65	120x100x1560			

## OPTIONS



TELEPHONE



WEB



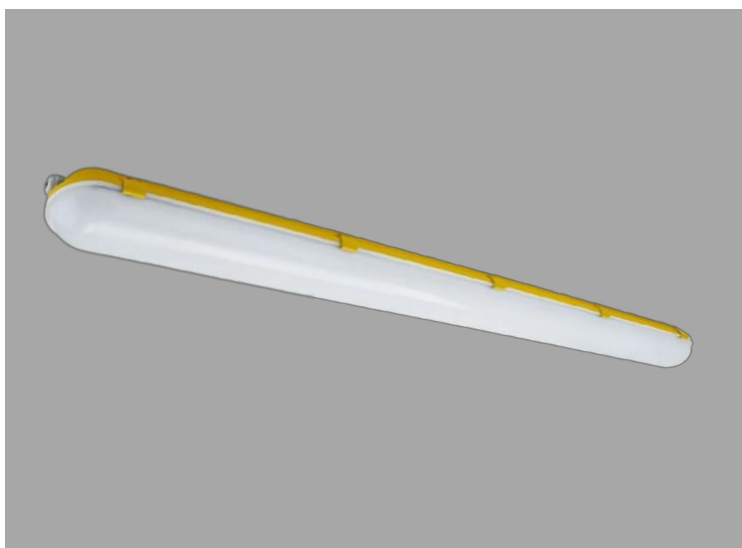
ADDRESS



HOME



# S3401 NANTES EX-PROOF

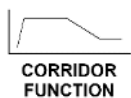


**MATERIAL:** ABS  
**SURFACE:** -  
**OPTICAL:** Diffuser  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Surface



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
S3401.67.20	20	125x95x670	2700 - 3000 - 4000 - 6500	>80	IP65
S3401.127.40	40	125x95x1270			
S3401.127.60	60	125x95x1270			
S3401.127.80	80	125x95x1270			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# S4001 HEKA



**MATERIAL:** Amuninum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** Reflector  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Surface/Pendant (CODE: P4001)

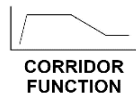
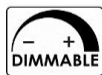


### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
S4001.06.06	6	Ø 60x120	2700 - 3000 - 4000 - 6500	>80	IP40
S4001.06.08	8				
S4001.06.10	10				
S4001.06.12	12				
S4001.06.15	15				
S4001.10.06	6	Ø 100x120			
S4001.10.08	8				
S4001.10.10	10				
S4001.10.12	12				
S4001.10.15	15				
S4001.12.20	20	Ø 120x160			
S4001.12.28	28				
S4001.12.35	35				

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# S4002 LILY



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P4002)

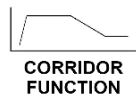


### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
S4002.20.15	15	Ø 200x120	2700 - 3000 - 4000 - 6500	>80	IP40
S4002.20.20	20				
S4002.20.30	30				

## OPTIONS



TELEPHONE



WEB



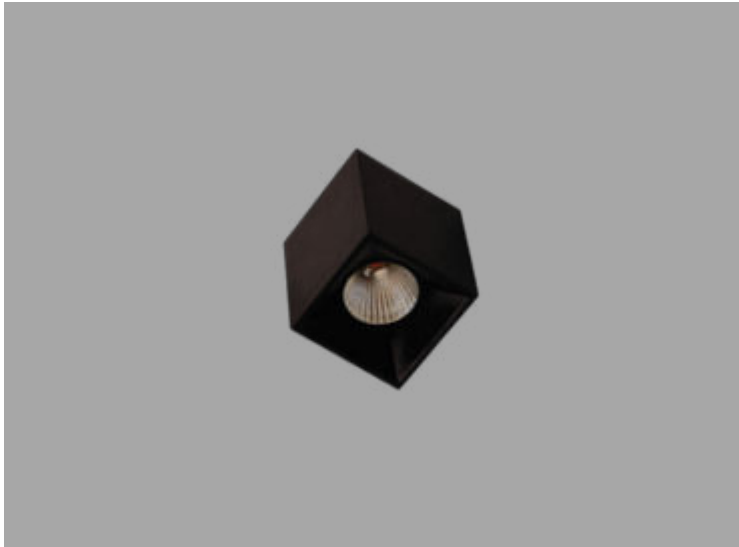
ADDRESS



HOME



# S4510 LORO.S



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P4510)

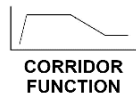
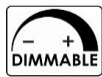


### STANDARD PAINT COLOURS



CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
S4510.10.06	6	100 x 100 x 100	2700 - 3000 - 4000 - 6500	>80	IP40
S4510.10.08	8				
S4510.10.10	10				
S4510.10.12	12				
S4510.10.15	15				

## OPTIONS



TELEPHONE



WEB



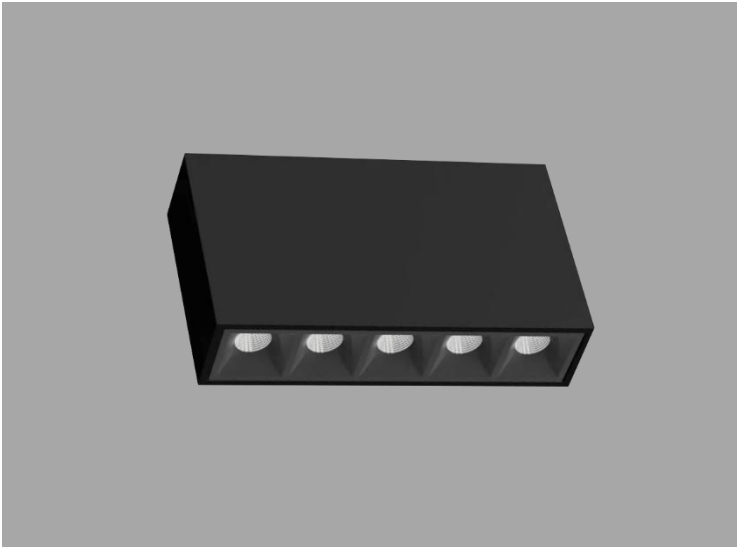
ADDRESS



HOME



# S4801 FALCON.S



- MATERIAL:** Sheet Metal + Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Reflector
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P4801)

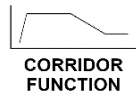
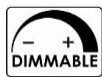


### STANDARD PAINT COLOURS



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
S4801.15.6	6	45x70x150	2700 - 3000 - 4000 - 6500	>80	IP20
S4801.15.9	9	45x70x150			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# S5001 RHODY



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P5001)



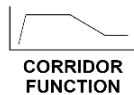
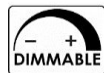
### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
S5001.40.30	30	Ø 400x80	2700 - 3000 - 4000 - 6500	>80	IP40
S5001.60.50	50	Ø 600x80			
S5001.80.70	70	Ø 800x80			
S5001.90.80	80	Ø 900x80			
S5001.100.90	90	Ø 1000x80			
S5001.120.110	110	Ø 1200x80			
S5001.150.140	140	Ø 1500x80			
S5001.180.160	160	Ø 1800x80			
S5001.200.180	180	Ø 2000x80			

## OPTIONS

Height can be adjusted to 50mm.



TELEPHONE



WEB



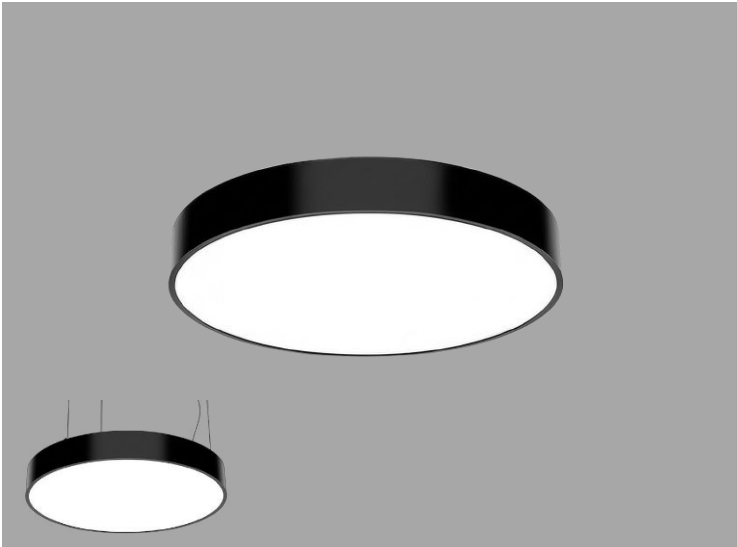
ADDRESS



HOME



# S5002 ASTER



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P5002)



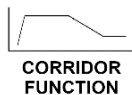
### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
S5002.30.20	20	Ø 300x100	2700 - 3000 - 4000 - 6500	>80	IP40
S5002.40.40	40	Ø 400x100			
S5002.60.60	60	Ø 600x100			
S5002.90.140	140	Ø 900x100			
S5002.100.170	170	Ø 1000x100			
S5002.120.210	210	Ø 1200x100			

## OPTIONS

Height can be adjusted to 80mm.



TELEPHONE



WEB



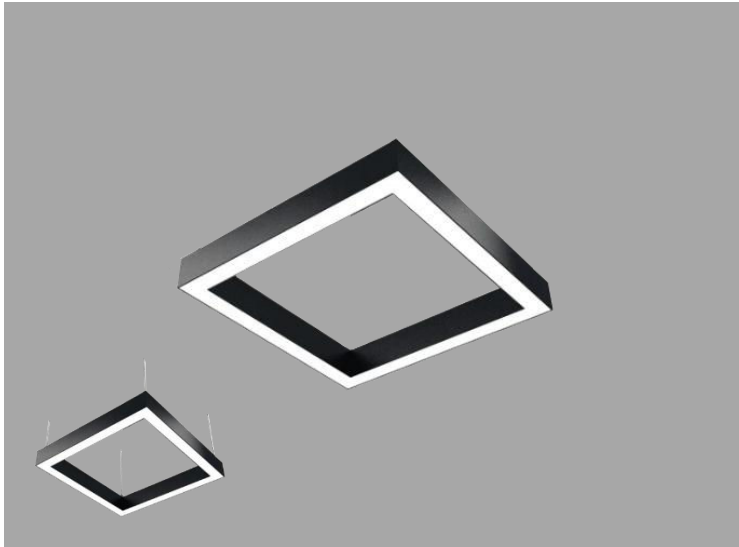
ADDRESS



HOME



# S5003 PIAZZA



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P5003)

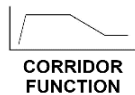
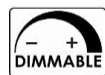


### STANDARD PAINT COLOURS



CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
S5003.40.45	45	400x400x80	2700 - 3000 - 4000 - 6500	>80	IP40
S5003.60.72	72	600x600x80			
S5003.90.108	108	900x900x80			
S5003.120.145	145	1200x1200x80			

## OPTIONS



TELEPHONE



WEB



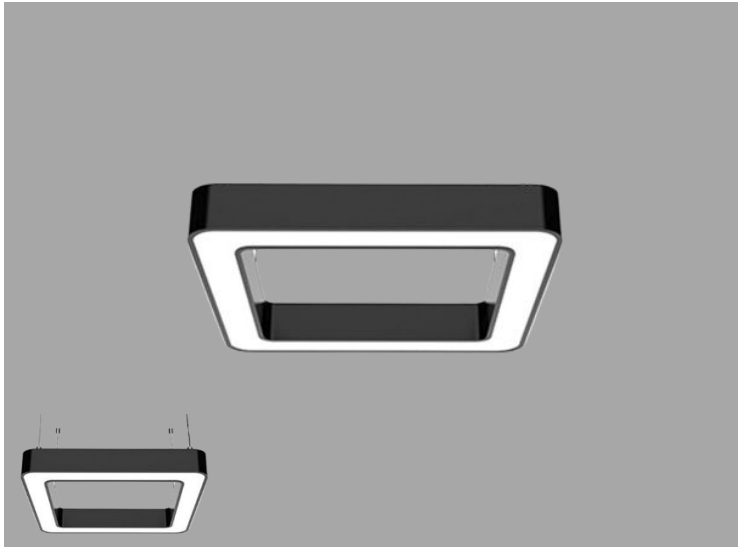
ADDRESS



HOME



# S5004 PIAZZA.C



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P5004)



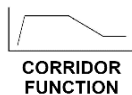
### STANDARD PAINT COLOURS



CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
S5004.40.35	35	400x400x80	2700 - 3000 - 4000 - 6500	>80	IP40
S5004.60.60	60	600x600x80			
S5004.90.90	90	900x900x80			
S5004.120.120	120	1200x1200x80			

## OPTIONS

Height can be adjusted to 50mm.



TELEPHONE



WEB



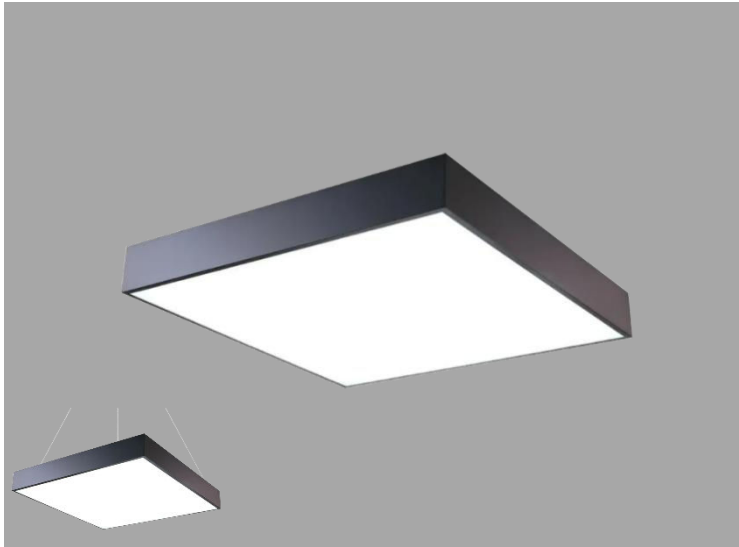
ADDRESS



HOME



# S5005 MOLISE



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P5005)



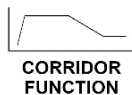
### STANDARD PAINT COLOURS



CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
S5005.40.40	40	400x400x100	2700 - 3000 - 4000 - 6500	>80	IP40
S5005.60.70	70	600x600x100			
S5005.80.120	120	800x800x100			
S5005.100.180	180	1000x1000x100			
S5005.120.250	250	1200x1200x100			

## OPTIONS

Height can be adjusted to 80mm.



TELEPHONE



WEB



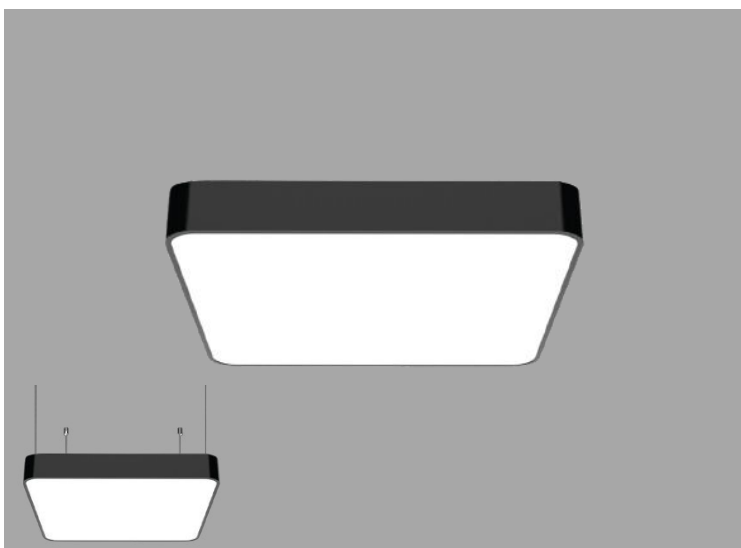
ADDRESS



HOME



# S5006 MOLISE.C



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P5006)



### STANDARD PAINT COLOURS



CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
S5006.40.40	40	400x400x100	2700 - 3000 - 4000 - 6500	>80	IP40
S5006.60.70	70	600x600x100			
S5006.80.120	120	800x800x100			
S5006.100.180	180	1000x1000x100			
S5006.120.250	250	1200x1200x100			

## OPTIONS

Height can be adjusted to 80mm.



TELEPHONE



WEB



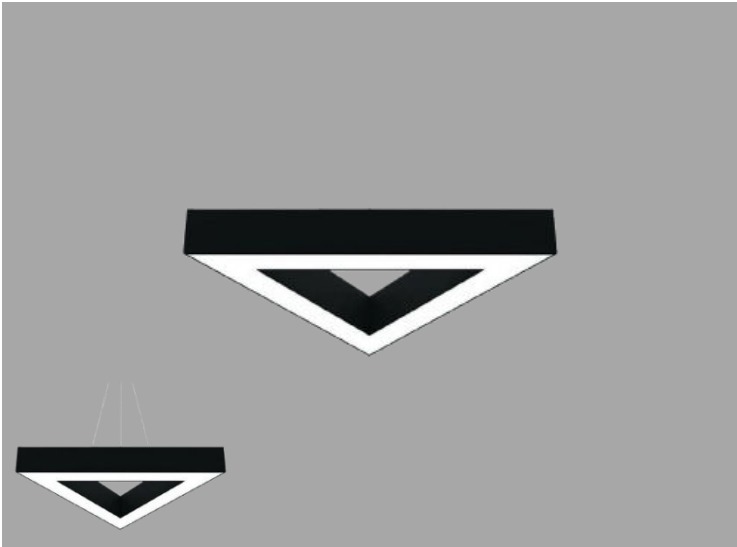
ADDRESS



HOME



# S5007 CROCO



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P5007)

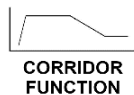
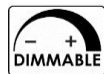


### STANDARD PAINT COLOURS



CODE	POWER (W)	W x H (mm.)	CCT (K)	CRI (Ra)	IP
S5007.40.35	35	400x80	2700 - 3000 - 4000 - 6500	>80	IP40
S5007.60.55	55	600x80			
S5007.80.70	70	800x80			
S5007.100.90	90	1000x80			
S5007.120.110	110	1200x80			

## OPTIONS



TELEPHONE



WEB



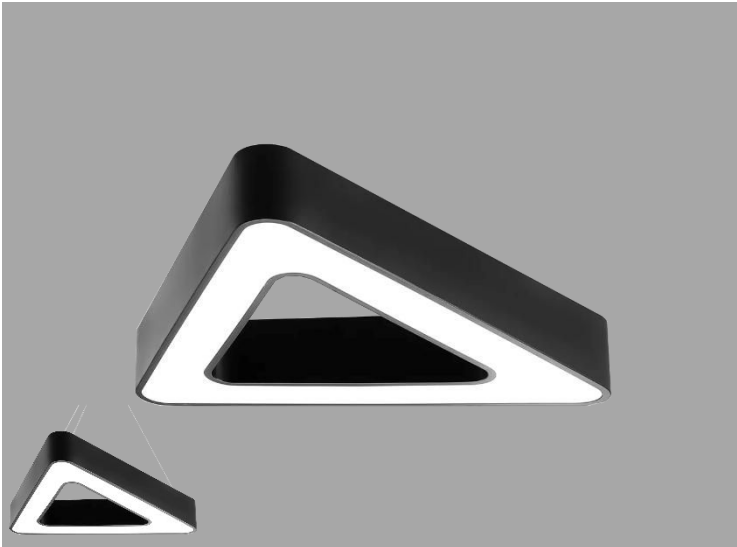
ADDRESS



HOME



# S5008 CROCO.C



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P5008)



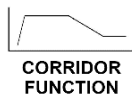
**STANDARD PAINT COLOURS STANDARD**



CODE	POWER (W)	W x H (mm.)	CCT (K)	CRI (Ra)	IP
S5008.40.35	35	400x80	2700 - 3000 - 4000 - 6500	>80	IP40
S5008.60.55	55	600x80			
S5008.80.70	70	800x80			
S5008.100.90	90	1000x80			
S5008.120.110	110	1200x80			

## OPTIONS

Height can be adjusted to 50mm.



TELEPHONE



WEB



ADDRESS



HOME



# S5009 TIGER



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P5009)



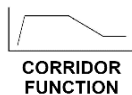
### STANDARD PAINT COLOURS



CODE	POWER (W)	W x H (mm.)	CCT (K)	CRI (Ra)	IP
S5009.40.30	30	400x100	2700 - 3000 - 4000 - 6500	>80	IP40
S5009.60.45	45	600x100			
S5009.80.65	65	800x100			
S5009.100.100	100	1000x100			
S5009.120.130	130	1200x100			

## OPTIONS

Height can be adjusted to 80mm.



TELEPHONE



WEB



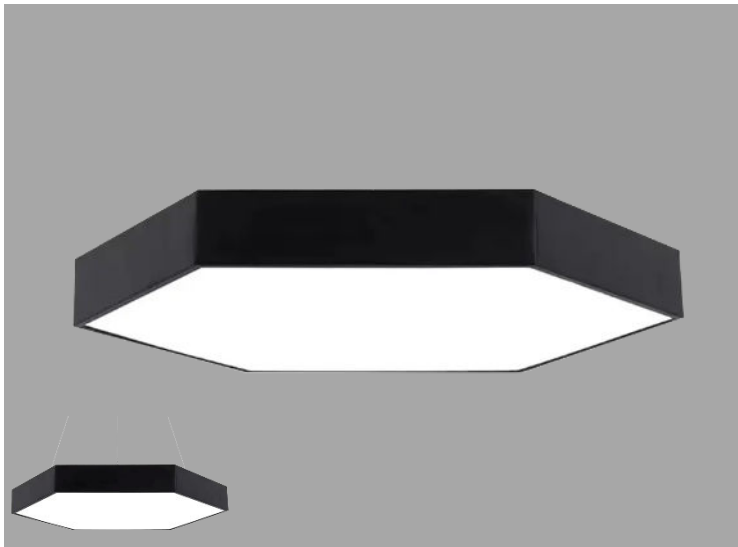
ADDRESS



HOME



# S5010 ALTEA



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P5010)



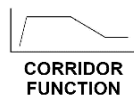
### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
S5010.40.30	30	400x100	2700 - 3000 - 4000 - 6500	>80	IP40
S5010.60.60	60	600x100			
S5010.90.140	140	800x100			
S5010.100.170	170	1000x100			
S5010.120.210	210	1200x100			

## OPTIONS

Height can be adjusted to 80mm.



TELEPHONE



WEB



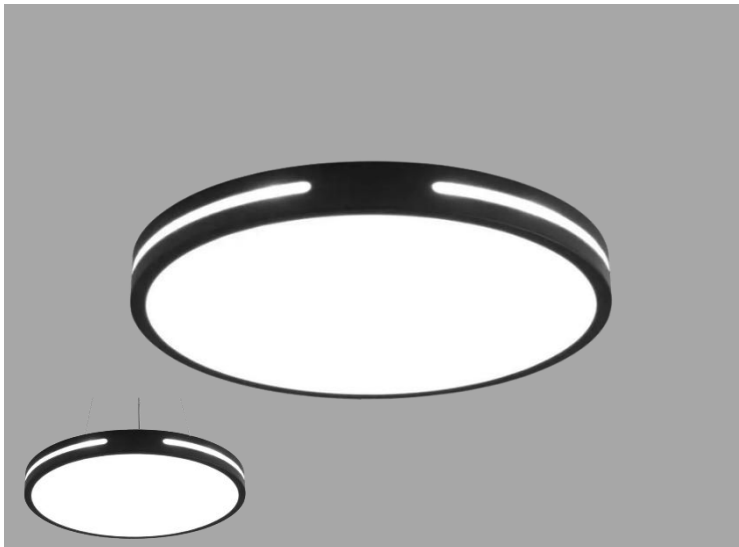
ADDRESS



HOME



# S5011 VERONA



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P5011)



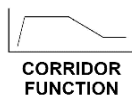
### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
S5011.40.40	40	Ø 400x100	2700 - 3000 - 4000 - 6500	>80	IP40
S5011.60.60	60	Ø 600x100			
S5011.90.140	140	Ø 900x100			
S5011.100.170	170	Ø 1200x100			
S5011.120.210	210	Ø 1200x100			

## OPTIONS

Height can be adjusted to 80mm.



TELEPHONE



WEB



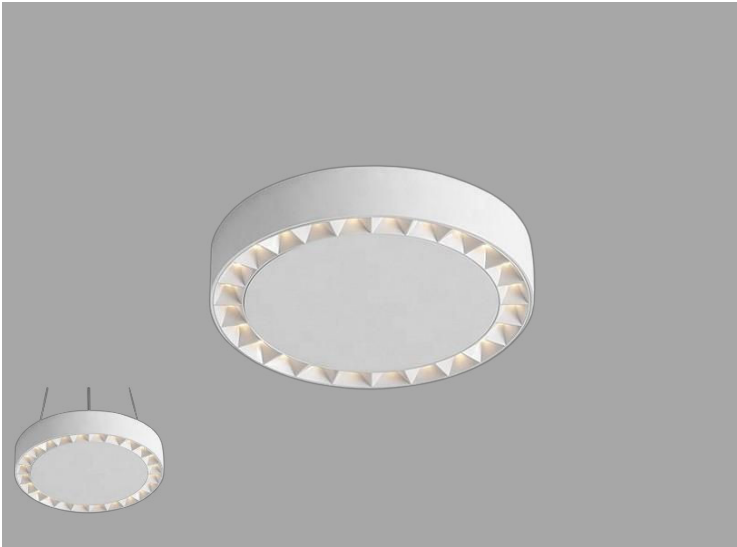
ADDRESS



HOME



# S5012 FANCY



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Lens
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P5012)



### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
S5012.40.25	25	Ø 400x80	2700 - 3000 - 4000 - 6500	>80	IP40
S5012.40.35	35	Ø 400x80			

## OPTIONS



TELEPHONE



WEB



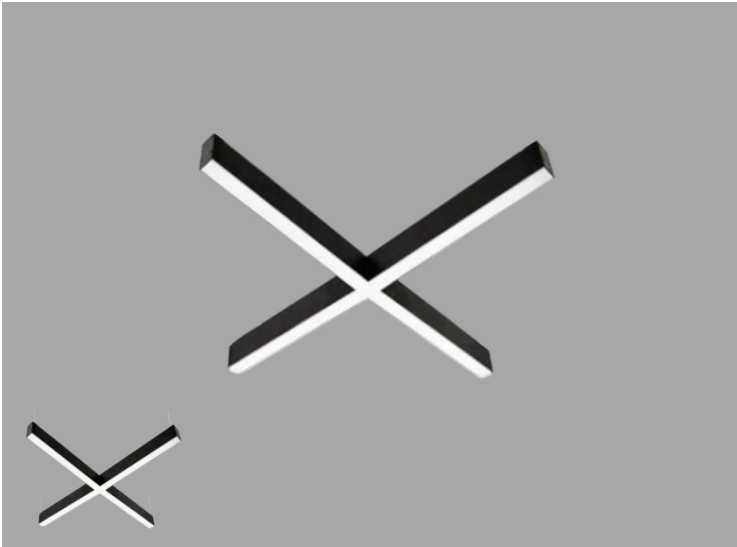
ADDRESS



HOME



# S5013 CAIRO



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P5013)

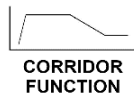


### STANDARD PAINT COLOURS



CODE	POWER (W)	L x H (mm.)	CCT (K)	CRI (Ra)	IP
S5013.30.36	36	4x300x80	2700 - 3000 - 4000 - 6500	>80	IP40
S5013.50.60	60	4x500x80			
S5013.60.72	72	4x600x80			
S5013.100.120	120	4x1000x80			
S5013.120.144	144	4x1200x80			
S5013.150.180	180	4x1500x80			

## OPTIONS



TELEPHONE



WEB



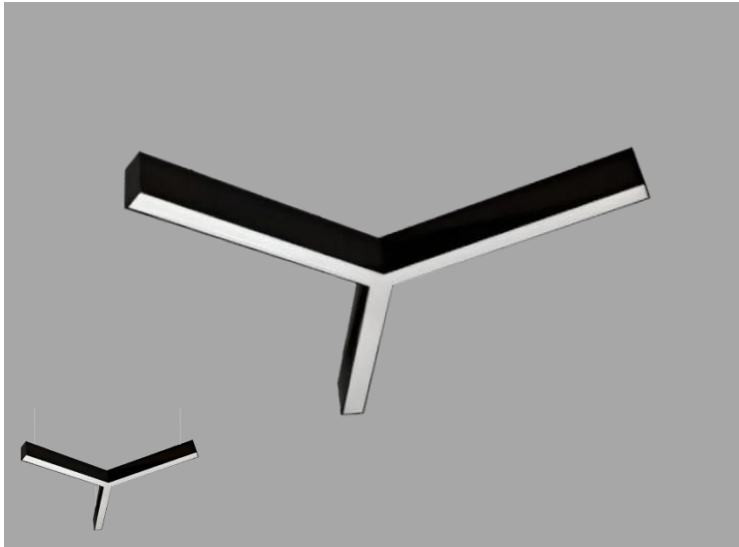
ADDRESS



HOME



# S5014 LUXOR



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P5014)

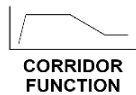


### STANDARD PAINT COLOURS



CODE	POWER (W)	L x H (mm.)	CCT (K)	CRI (Ra)	IP
S5014.50.45	45	3x500x80	2700 - 3000 - 4000 - 6500	>80	IP40
S5014.60.54	54	3x600x80			
S5014.100.90	90	3x1000x80			
S5014.120.108	108	3x1200x80			
S5014.150.135	135	3x1500x80			

## OPTIONS



TELEPHONE



WEB



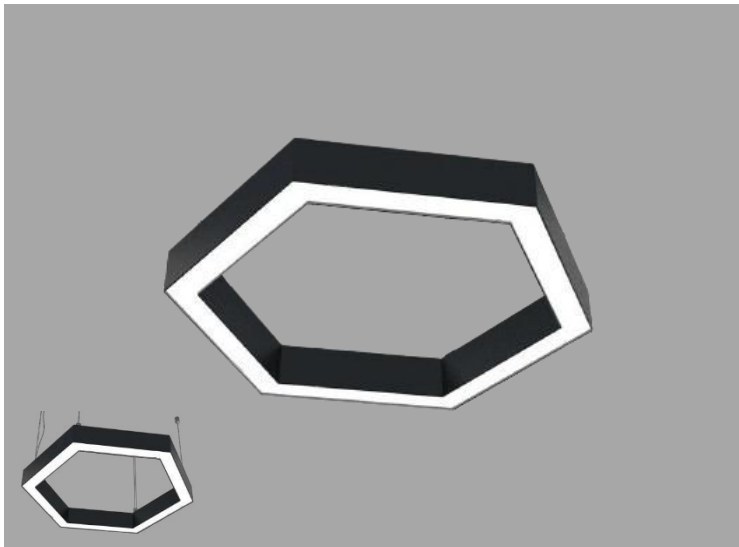
ADDRESS



HOME



# S5015 CATANIA



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P5015)

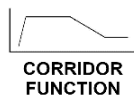


### STANDARD PAINT COLOURS



CODE	POWER (W)	L x H (mm.)	CCT (K)	CRI (Ra)	IP
S5015.300.50	50	6x300x80	2700 - 3000 - 4000 - 6500	>80	IP40
S5015.450.80	80	6x450x80			
S5015.600.105	105	6x600x80			

## OPTIONS



TELEPHONE



WEB



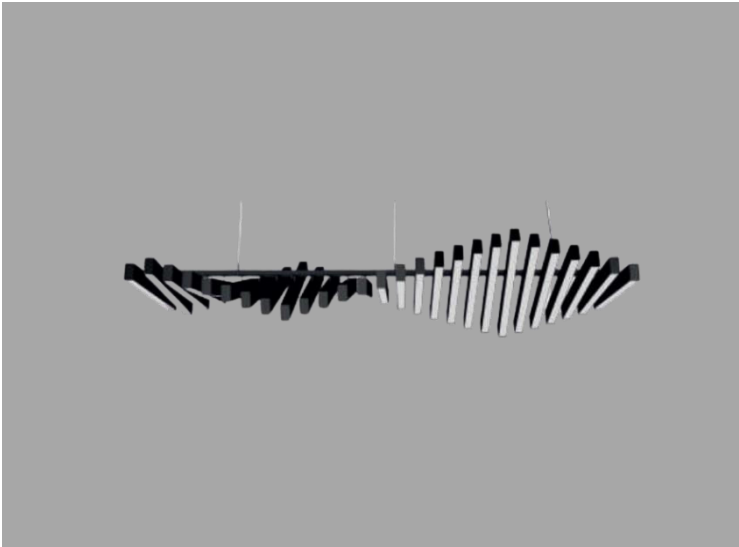
ADDRESS



HOME



# S5016 ACCORDION



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Diffuser
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Surface/Pendant (CODE: P5016)

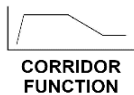


### STANDARD PAINT COLOURS



CODE	POWER (W)	W x L (mm.)	CCT (K)	CRI (Ra)	IP
S5016.120.350	350	(17 x 80) x 1200	2700 - 3000 - 4000 - 6500	>80	IP40
S5016.150.350	350	(21 x 80) x 1500			
S5016.180.350	350	(25 x 80) x 1800			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# P5020 PISA



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** -
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Pendant



### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
P5020	55	Ø40+60+80 x 18	2700 - 3000 - 4000 - 6500	>80	IP40

## OPTIONS



SPECIAL COLOURS

TELEPHONE



WEB



ADDRESS



HOME



# P5021 PARMA



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Pendant



### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
P5021	55	Ø40+60+80 x 18	2700 - 3000 - 4000 - 6500	>80	IP40

## OPTIONS



TELEPHONE



WEB



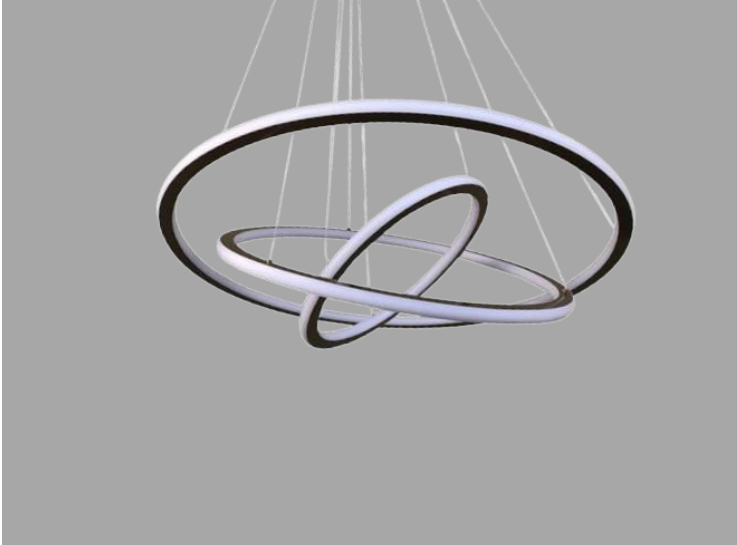
ADDRESS



HOME



# P5022 VENETO



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** -
- STANDARD:** EN IEC 60598-2-1 Fixed General Purpose
- INSTALLATION:** Pendant



### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
P5022	110	Ø40+60+80 x 18	2700 - 3000 - 4000 - 6500	>80	IP40

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# P6001 LUPIN



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Pendant



### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
P6001.30.3	3	Ø 30x500	2700 - 3000 - 4000 - 6500	>80	IP40

## OPTIONS



SPECIAL COLOURS

TELEPHONE



WEB



ADDRESS



HOME



## P6002 VIOLET



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Pendant



### STANDARD PAINT COLOURS



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
P6002.40.3	3	Ø 40x500	2700 - 3000 - 4000 - 6500	>80	IP40

## OPTIONS



SPECIAL COLOURS

TELEPHONE



WEB



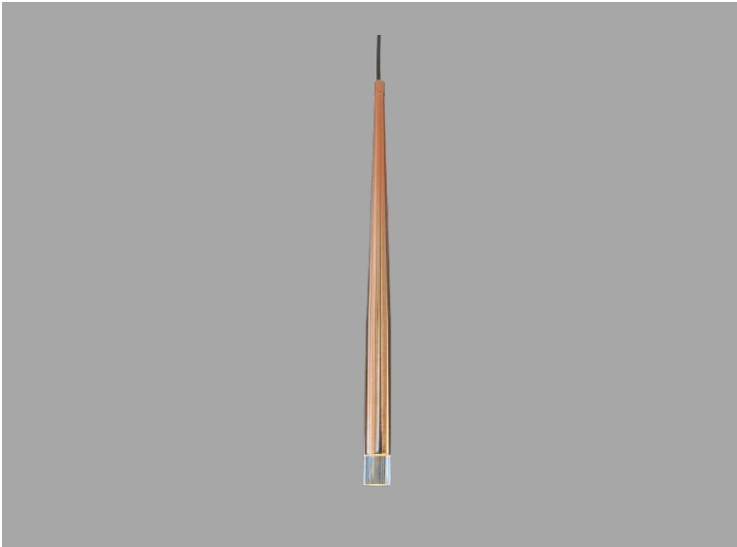
ADDRESS



HOME



## P6003 DROP



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Pendant



### STANDARD PAINT COLOURS

RAL  
9016

RAL  
9010

RAL  
9006

RAL  
9005

CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
P6003.30.3	3	Ø 30x500	2700 - 3000 - 4000 - 6500	>80	IP40

## OPTIONS



SPECIAL COLOURS

TELEPHONE



WEB



ADDRESS



HOME



## T1001 CISNE



- MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** Lens+Reflector  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Track Mounted



### STANDARD PAINT COLOURS

RAL  
9016

RAL  
9005

CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
T1001.90.6	6	Ø 90x110	2700 - 3000 - 4000 - 6500	>80	IP20
T1001.90.8	8				
T1001.90.10	10				

TELEPHONE



WEB



ADDRESS



HOME



## T1002 ALONDRA

**VAROL**  
L I G H T I N G

- MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** Reflector  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Track Mounted



### STANDARD PAINT COLOURS

RAL  
9016

RAL  
9005



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
T1002.80.15	15	Ø 80x110	2700 - 3000 - 4000 - 6500	>80	IP40
T1002.80.20	20				
T1002.80.30	30				

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



81 / 136

## T1003 BARCELONA

**VAROL**  
L I G H T I N G



- MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** Reflector  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Track Mounted



### STANDARD PAINT COLOURS

RAL  
9016

RAL  
9005

CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
T1003.60.8	8	ø 60x110	2700 - 3000 - 4000 - 6500	>80	IP40
T1003.60.10	10				
T1003.60.15	15				

## OPTIONS



SPECIAL COLOURS

TELEPHONE



WEB



ADDRESS



HOME



82 / 136

## T1004 MADRID

**VAROL**  
L I G H T I N G



- MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** Reflector  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Track Mounted



### STANDARD PAINT COLOURS

RAL  
9016

RAL  
9005

CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
T1004.90.20	20	Ø 90x180	2700 - 3000 - 4000 - 6500	>80	IP40
T1004.90.30	30				
T1004.90.40	40				

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



83 / 136

## M1001 IMOLA



- MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Magnet Rail



### STANDARD PAINT COLOURS

RAL  
9005

CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
M1001.50.10	10	50x135	3000 - 4000	>80	IP40

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



## M2001 LAGOS

- MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Magnet Rail



### STANDARD PAINT COLOURS

RAL  
9005



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
M2001.45.10	10	45x100	3000 - 4000	>80	IP40
M2001.60.20	20	60x135			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# M3001 AMORA

- MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Magnet Rail



### STANDARD PAINT COLOURS

RAL  
9005



CODE	POWER (W)	W x L (mm.)	CCT (K)	CRI (Ra)	IP
M3001.135.6	6	20x135	3000 - 4000	>80	IP40
M3001.220.12	12	20x220			
M3001.330.18	18	20x330			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



## M3002 SIENA

- MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Magnet Rail



### STANDARD PAINT COLOURS

RAL  
9005



CODE	POWER (W)	W x L (mm.)	CCT (K)	CRI (Ra)	IP
M3002.300.10	10	20x300	3000 - 4000	>80	IP40
M3002.600.20	20	20x600			
M3002.900.30	30	20x900			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# M3010 AVERSA

- MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Magnet Rail



### STANDARD PAINT COLOURS

RAL  
9005



CODE	POWER (W)	W x L (mm.)	CCT (K)	CRI (Ra)	IP
M3010.135.6	6	20x135	3000 - 4000	>80	IP40
M3010.220.12	12	20x220			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



## A1001 VENICE



- MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** Diffuser  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS



CODE	POWER (W)	W x L(mm.)	CCT (K)	CRI (Ra)	IP
A1001.35.6	6	20x350	3000-4000	>80	IP20
A1001.50.12	12	20x500			
A1001.80.15	15	20x800			
A1001.100.21	21	20x1000			

TELEPHONE



WEB



ADDRESS



HOME



# A1002 ACERRA



- MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** Diffuser  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS

RAL  
9016

RAL  
9005

CODE	POWER (W)	L(mm.)	CCT (K)	CRI (Ra)	IP
A1002.50.6	6	500	3000-4000	>80	IP20
A1002.80.15	15	800			
A1002.100.21	21	1000			

TELEPHONE



WEB



ADDRESS



HOME



## A2001 LUJAN

- MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-2 Recessed Luminaires  
**INSTALLATION:** Recessed



### STANDARD PAINT COLOURS

RAL  
9016

RAL  
9005



CODE	POWER (W)	Ø (mm.)	CCT (K)	CRI (Ra)	IP
A2001.85.2	2	85	3000	>80	IP44

TELEPHONE



WEB



ADDRESS



HOME



## A2010 AZUL

- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** -
- STANDARD:** EN IEC 60598-2-2 Recessed Luminaires
- INSTALLATION:** Recessed



### STANDARD PAINT COLOURS

RAL  
9016

RAL  
9005

CODE	POWER (W)	W x L (mm.)	CCT (K)	CRI (Ra)	IP
A2010.65.2	2	85x85	3000	>80	IP44

TELEPHONE



WEB



ADDRESS



HOME



## A2011 RIO

**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Recessed



### STANDARD PAINT COLOURS

RAL  
9016

RAL  
9005



CODE	POWER (W)	W x L(mm.)	CCT (K)	CRI (Ra)	IP
A2011.110.2	2	110x44	3000	>80	IP44

TELEPHONE



WEB



ADDRESS



HOME



## W1001 MAILLO



**MATERIAL:** Wood  
**SURFACE:** -  
**OPTICAL:** Diffuser  
**STANDARD:** -  
**INSTALLATION:** Surface



CODE	POWER (W)	W x H x L(mm.)	CCT (K)	CRI (Ra)	IP
W1001.45.15	15	150x120x450	2700 – 3000 - 4000	>80	IP20
W1001.45.25	25	150x120x450			

TELEPHONE



WEB



ADDRESS



HOME



## W3001 ROBINIA



**MATERIAL:** Wood  
**SURFACE:** -  
**OPTICAL:** Diffuser  
**STANDARD:** -  
**INSTALLATION:** Surface / Pendant



CODE	POWER (W)	W x H x L(mm.)	CCT (K)	CRI (Ra)	IP
W3001.120.28	28	40x70x1200	2700 – 3000 - 4000	>80	IP20
W3001.150.35	35	40x70x1500			
W3001.180.42	42	40x70x1800			

TELEPHONE



WEB



ADDRESS



HOME



## W3002 ASPEN



**MATERIAL:** Wood  
**SURFACE:** -  
**OPTICAL:** Diffuser  
**STANDARD:** -  
**INSTALLATION:** Surface / Pendant



CODE	POWER (W)	W x H x L(mm.)	CCT (K)	CRI (Ra)	IP
W3002.100.32	32	130x130x1000	2700 – 3000 - 4000	>80	IP20
W3002.120.48	48	130x130x1200			
W3002.150.60	60	130x130x1500			

TELEPHONE



WEB



ADDRESS



HOME



## W3003 LANTANA



**MATERIAL:** Wood  
**SURFACE:** -  
**OPTICAL:** Diffuser  
**STANDARD:** -  
**INSTALLATION:** Surface / Pendant



CODE	POWER (W)	W x H x L(mm.)	CCT (K)	CRI (Ra)	IP
W3003.120.32	32	90x90x1200	2700 – 3000 - 4000	>80	IP20
W3003.150.45	45	90x90x1500			
W3003.180.60	60	90x90x1800			

TELEPHONE



WEB



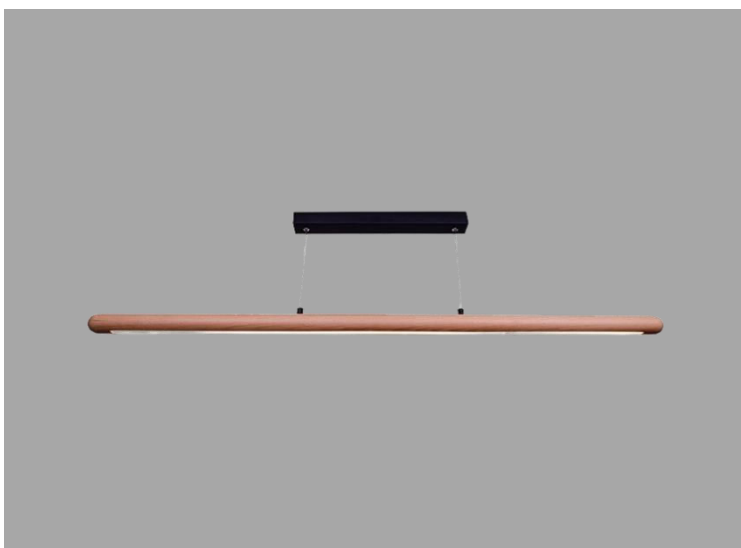
ADDRESS



HOME



## W3004 LOCUST



**MATERIAL:** Wood  
**SURFACE:** -  
**OPTICAL:** Diffuser  
**STANDARD:** -  
**INSTALLATION:** Surface / Pendant



CODE	POWER (W)	Ø x L(mm.)	CCT (K)	CRI (Ra)	IP
W3004.120.28	28	35x1200	2700 – 3000 - 4000	>80	IP20
W3004.150.40	40	35x1500			
W3004.180.55	55	35x1800			

TELEPHONE



WEB



ADDRESS



HOME



## S7001 LIKYA



**MATERIAL:** PC  
**SURFACE:** -  
**OPTICAL:** Diffuser  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Surface



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
S7001.28.18	18	Ø 280x110	2700 - 3000 - 4000 - 6500	>80	IP65

### OPTIONS



SENSOR



EMERGENCY  
LIGHT

TELEPHONE



WEB



ADDRESS



HOME



## S7002 OVIT



**MATERIAL:** PC  
**SURFACE:** -  
**OPTICAL:** Diffuser  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Surface



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
S7002.30.14	14	Ø 300x110	2700 - 3000 - 4000 - 6500	>80	IP20
S7002.30.18	18				

### OPTIONS



SENSOR



EMERGENCY LIGHT

TELEPHONE



WEB



ADDRESS



HOME



## S7003 SARDES



**MATERIAL:** PC  
**SURFACE:** -  
**OPTICAL:** Glass  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Surface



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
S7003.30.14	14	Ø 300x110	2700 - 3000 - 4000 - 6500	>80	IP20
S7003.30.18	18				

### OPTIONS



SENSOR



EMERGENCY  
LIGHT

TELEPHONE



WEB



ADDRESS



HOME



# S7101 TRENTO



**MATERIAL:** PC  
**SURFACE:** -  
**OPTICAL:** Diffuser  
**STANDARD:** EN IEC 60598-2-1 Fixed General Purpose  
**INSTALLATION:** Surface



CODE	POWER (W)	L x H (mm.)	CCT (K)	CRI (Ra)	IP
S7101.259.8	8	250x90	2700 - 3000 - 4000 - 6500	>80	IP54
S7101.259.14	14				
S7101.259.20	20				

## OPTIONS



SENSOR



EMERGENCY LIGHT

TELEPHONE



WEB



ADDRESS



HOME



## E3007 CORRER



- MATERIAL:** PC
- SURFACE:** -
- OPTICAL:** Transparent Diffuser
- STANDARD:** EN IEC 60598-2-22 Luminaires For Emergency Lighting
- INSTALLATION:** Surface / Recessed



CODE	POWER (W)	L x H (mm.)	BATTERY	IP
E3007.3017.05	5	300x220	3 HOURS	IP65

TELEPHONE



WEB



ADDRESS



HOME



## E3008 HURRY



- MATERIAL:** Polycarbonate or Aluminum
- SURFACE:** -
- OPTICAL:** Transparent Diffuser
- STANDARD:** EN IEC 60598-2-22 Luminaires For Emergency Lighting
- INSTALLATION:** Surface



CODE	POWER (W)	L x H (mm.)	BATTERY	IP
E3008.2522.03	3	250x220	3 HOURS	IP40

TELEPHONE



WEB



ADDRESS



HOME



# E3009 RUSH



- MATERIAL:** PC or Aluminum  
**SURFACE:** -  
**OPTICAL:** Transparent Diffuser  
**STANDARD:** EN IEC 60598-2-22 Luminaires For Emergency Lighting  
**INSTALLATION:** Recessed



CODE	POWER (W)	L x H (mm.)	BATTERY	IP
E3009.3016.03	3	300x160	3 HOURS	IP40

TELEPHONE



WEB



ADDRESS



HOME



# E3010 VINTO



**MATERIAL:** PC  
**SURFACE:** -  
**OPTICAL:** Transparent Diffuser  
**STANDARD:** EN IEC 60598-2-22 Luminaires For Emergency Lighting  
**INSTALLATION:** Surface / Recessed



CODE	POWER (W)	L x H (mm.)	BATTERY	IP
E3010.2912.01	2	290x120	1 HOURS	IP40/IP65
E3010.2912.03			3 HOURS	

TELEPHONE



WEB



ADDRESS



HOME



# E4001 SPARROW



- MATERIAL:** Sheet Metal  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-22 Luminaires For Emergency Lighting  
**INSTALLATION:** Surface / Portable



CODE	POWER (W)	L x H (mm.)	BATTERY	IP
E4001.2128.01	2x8	215x280	1 HOURS	IP40
E4001.2128.03			3 HOURS	

TELEPHONE



WEB



ADDRESS



HOME



## E4002 RANGE



**MATERIAL:** ABS (Surface Model)  
Sheet Metal (Recessed Model)

**SURFACE:** Electrostatic Powder Coating

**OPTICAL:** -

**STANDARD:** EN IEC 60598-2-22 Luminaires For  
Emergency Lighting



CODE	POWER (W)	Ø x H (mm.)	BATTERY	IP
E4002.S.01	2	125x56	1 HOURS	IP20
E4002.S.03			3 HOURS	
E4002.R.01	2	85x27	1 HOURS	
E4002.R.03			3 HOURS	

TELEPHONE



WEB



ADDRESS



HOME



# ST1001 MILANO



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Tempered Glass
- STANDARD:** EN IEC 60598-2-3 Luminaires For Road and Street Lighting
- INSTALLATION:** Console

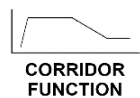


**STANDARD PAINT COLOURS**



CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
ST1001.50	50	280x600x90	2700 - 3000 - 4000 - 6500	>80	IP65
ST1001.80	80				
ST1001.100	100				
ST1001.150	150				

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# ST1002 SEOUL



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Tempered Glass
- STANDARD:** EN IEC 60598-2-3 Luminaires For Road and Street Lighting
- INSTALLATION:** Surface

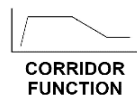


**STANDARD PAINT COLOURS**



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
ST1002.50	50	280x3000	2700 - 3000 - 4000 - 6500	>80	IP65
ST1002.80	80				
ST1002.100	100				

## OPTIONS



TELEPHONE



WEB



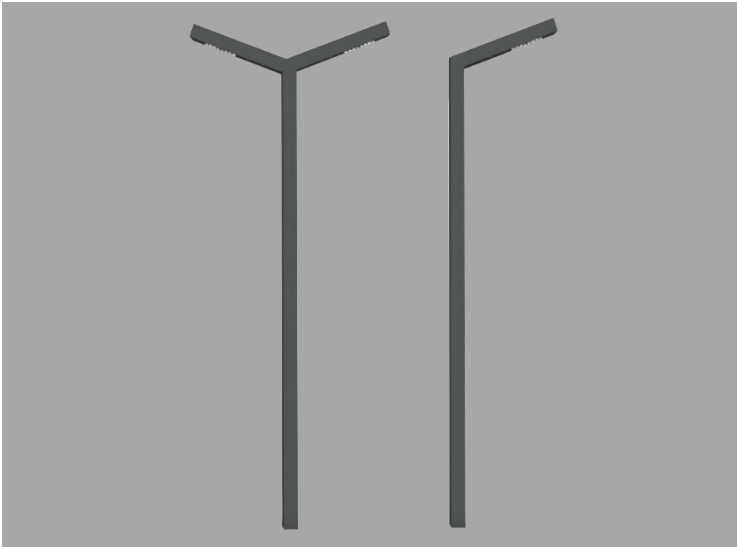
ADDRESS



HOME



# ST1003 IRIS



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Tempered Glass
- STANDARD:** EN IEC 60598-2-3 Luminaires For Road and Street Lighting
- INSTALLATION:** Surface

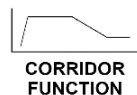
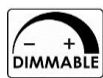


**STANDARD PAINT COLOURS**



CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
ST1003.40	40	100x100x3000	2700 - 3000 - 4000 - 6500	>80	IP65
ST1003.2x40	2x40				

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# ST1004 MAGNOLIA



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Tempered Glass
- STANDARD:** EN IEC 60598-2-3 Luminaires For Road and Street Lighting
- INSTALLATION:** Surface

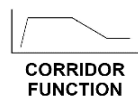


### STANDARD PAINT COLOURS



CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
ST1004.40	40	100x100x3000	2700 - 3000 - 4000 - 6500	>80	IP65
ST1004.2x40	2x40				

## OPTIONS



TELEPHONE



WEB



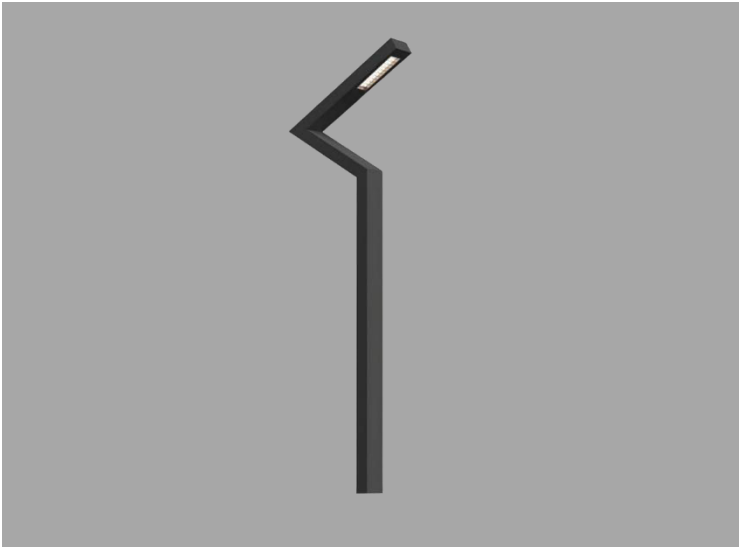
ADDRESS



HOME



# ST1005 PEONY



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Tempered Glass
- STANDARD:** EN IEC 60598-2-3 Luminaires For Road and Street Lighting
- INSTALLATION:** Surface

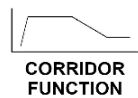
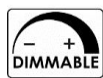


### STANDARD PAINT COLOURS



CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
ST1005.2x40	2x40	80x150x3000	2700 - 3000 - 4000 - 6500	>80	IP65

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# ST1006 LILAC



- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Tempered Glass
- STANDARD:** EN IEC 60598-2-3 Luminaires For Road and Street Lighting
- INSTALLATION:** Surface

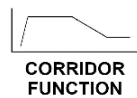


**STANDARD PAINT COLOURS**



CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
ST1006.50	50	80x150x3000	2700 - 3000 - 4000 - 6500	>80	IP65

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# ST1101 PALERMO

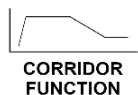
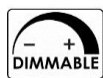


- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Tempered Glass
- STANDARD:** EN IEC 60598-2-3 Luminaires For Road and Street Lighting
- INSTALLATION:** Surface



CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
ST1101.35	35	280x330x55	2700 - 3000 - 4000 - 6500	>80	IP65
ST1101.50	50	280x330x55			
ST1101.80	80	280x330x55			
ST1101.100	100	280x330x55			
ST1101.150	150	380x420x55			
ST1101.200	200	380x420x55			
ST1101.230	230	380x420x55			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# ST1102 VATO

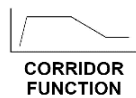


- MATERIAL:** Aluminum
- SURFACE:** Electrostatic Powder Coating
- OPTICAL:** Lens
- STANDARD:** EN IEC 60598-2-3 Luminaires For Road and Street Lighting
- INSTALLATION:** Surface



CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
ST1102.546.300	300	550x380x75	2700 - 3000 - 4000 - 6500	>80	IP67

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# ST6001 ACURA

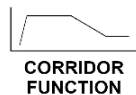


- MATERIAL:** Aluminum
- SURFACE:** Eloxal Coating
- OPTICAL:** Tempered Glass
- STANDARD:** EN IEC 60598-2-5
- INSTALLATION:** Surface



CODE	POWER (W)	W x H x L (mm.)	CCT (K)	CRI (Ra)	IP
ST6001.18.7	7	85x185x180	2700 - 3000 - 4000 - 6500	>80	IP67
ST6001.27.11	11	85x185x270			
ST6001.34.14	14	85x185x340			
ST6001.49.22	22	85x185x490			
ST6001.65.29	29	85x185x650			
ST6001.97.43	43	85x185x970			
ST6001.125.55	55	85x185x1250			

## OPTIONS



TELEPHONE



WEB



ADDRESS



HOME



# L1001 AVES.C



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



## STANDARD PAINT COLOURS

RAL  
7016

CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
L1001.16.6.C	6	70x160	3000	>80	IP54
L1001.24.12.C	12	70x240			

TELEPHONE



WEB



ADDRESS



HOME



# L1001 AVES.T



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



## STANDARD PAINT COLOURS

RAL  
7016

CODE	POWER (W)	W x H (mm.)	CCT (K)	CRI (Ra)	IP
L1001.16.6.T	6	70x160	3000	>80	IP54
L1001.24.12.T	12	70x240			

TELEPHONE



WEB



ADDRESS



HOME



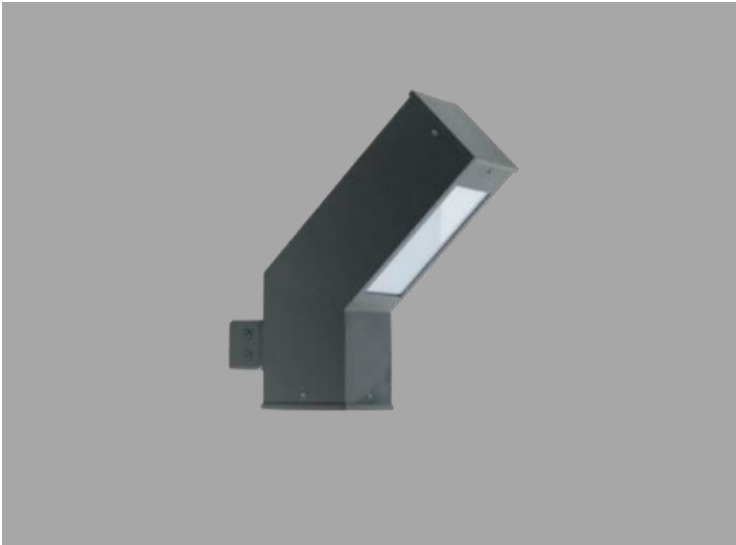
## L1002 ELISE

**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS

RAL  
7016



CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
L1002.32.12	12	80x80x320	3000	>80	IP54

TELEPHONE



WEB



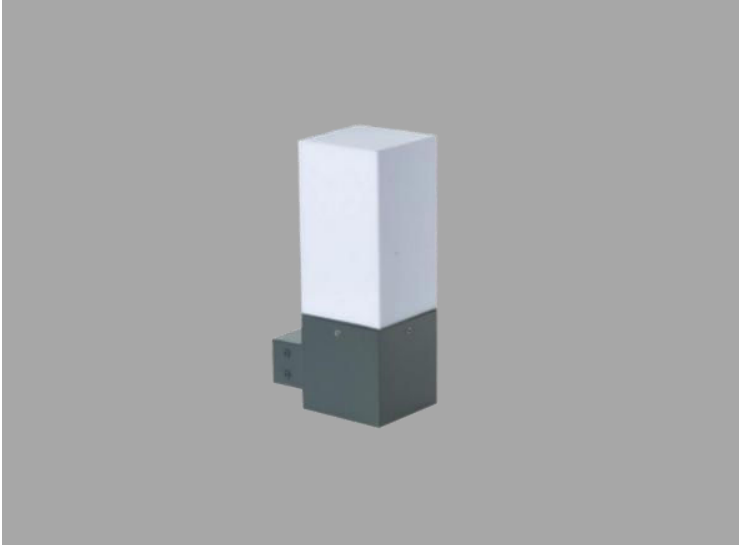
ADDRESS



HOME



# L1003 RACOON



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS

RAL  
7016

CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
L1003.28.E27	E27	100x140x280	3000	>80	IP54

TELEPHONE



WEB



ADDRESS



HOME



## L2001 BRISA.Q



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS

RAL  
7016

CODE	POWER (W)	W x H (mm.)	CCT (K)	CRI (Ra)	IP
L2001.30.9.Q	9	160x300	3000	>80	IP54
L2001.50.9.Q		160x500			
L2001.80.9.Q		160x800			

TELEPHONE



WEB



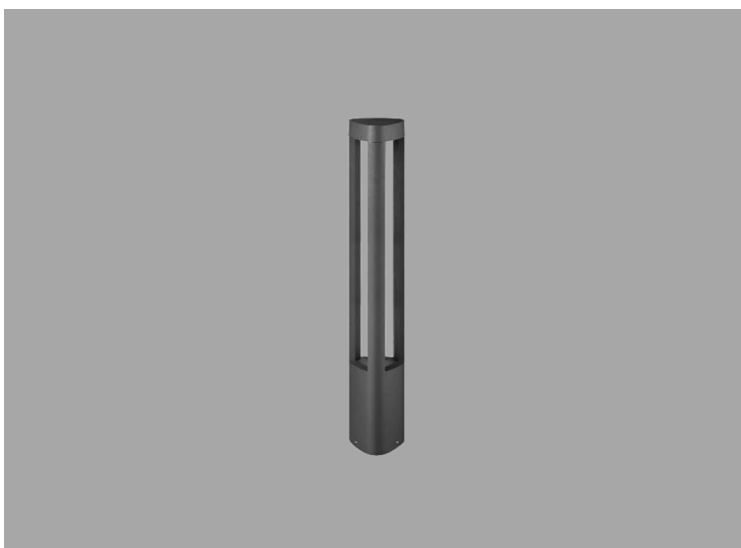
ADDRESS



HOME



## L2001 BRISA.T



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS

RAL  
7016

CODE	POWER (W)	W x H (mm.)	CCT (K)	CRI (Ra)	IP
L2001.30.9.T	9	135x300	3000	>80	IP54
L2001.50.9.T		135x500			
L2001.80.9.T		135x800			

TELEPHONE



WEB



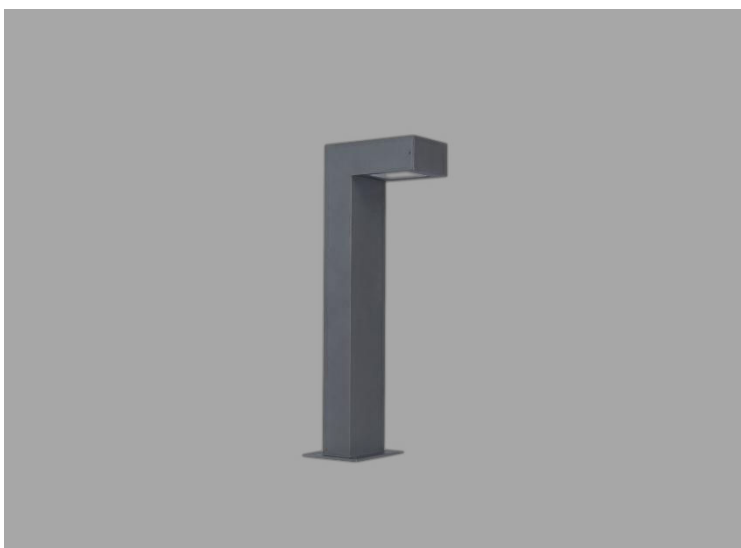
ADDRESS



HOME



## L2002 BURGOS



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS

RAL  
7016

CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
L2002.50.9	9	50x100x500	3000	>80	IP54
L2002.80.9		50x100x800			

TELEPHONE



WEB



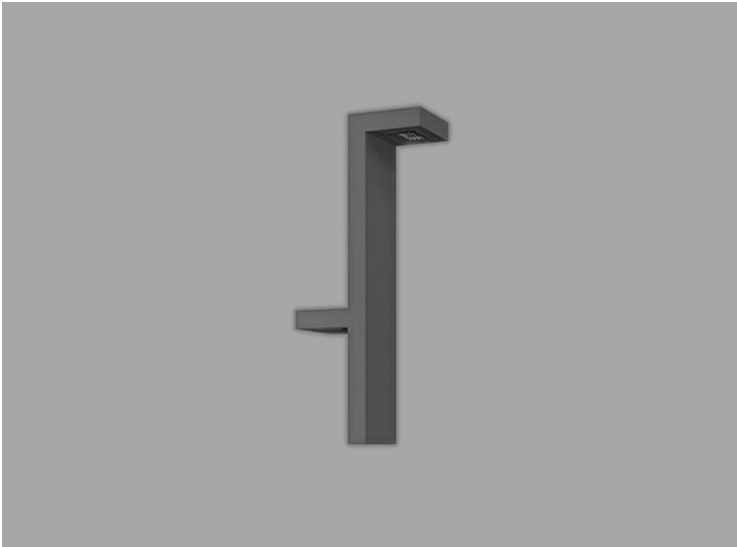
ADDRESS



HOME



## L2002 BURGOS.2



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS

RAL  
7016

CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
L2002.50.18.2	2x9	50x100x500	3000	>80	IP54
L2002.80.18.2		50x100x800			

TELEPHONE



WEB



ADDRESS



HOME



## L2003 SINPO

**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS

RAL  
7016



CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
L2003.50.9	9	120x120x500	3000	>80	IP54
L2003.80.9		120x120x800			

TELEPHONE



WEB



ADDRESS



HOME



## L2004 SUWON



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS

RAL  
7016

CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
L2004.50.12	12	120x500	3000	>80	IP54
L2004.80.12		120x800			

TELEPHONE



WEB



ADDRESS



HOME



## L2005 MAPPA



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS

RAL  
7016

CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
L2005.50.12	12	50x100x500	3000	>80	IP54
L2005.80.12		50x100x800			

TELEPHONE



WEB



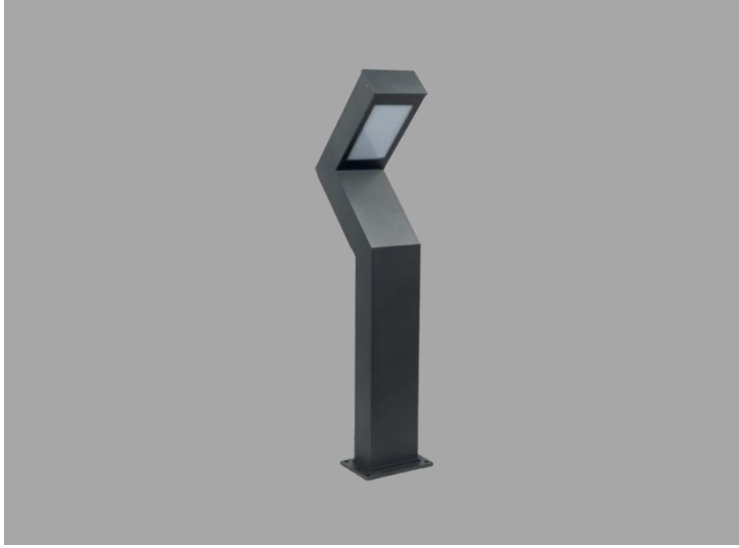
ADDRESS



HOME



## L2006 MACAW



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS

RAL  
7016

CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
L2006.50.2x10	2x10	50x100x500	3000	>80	IP54
L2006.80.2x10		50x100x800			

TELEPHONE



WEB



ADDRESS



HOME



## L2007 LUPINE



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS

RAL  
7016

CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
L2007.50.E27	E27	100x100x500	3000	>80	IP54
L2007.80.E27		100x100x800			

TELEPHONE



WEB



ADDRESS



HOME



## L2008 SEDUM

**VAROL**  
L I G H T I N G



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS

RAL  
7016

CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
L2008.100.E27	E27	350x800	3000	>80	IP54

TELEPHONE



WEB



ADDRESS



HOME



131 / 136

## L2009 KERRIA



- MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS

RAL  
7016

CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
L2009.50.E27	E27	120x120x500	3000	>80	IP54
L2009.80.E27		120x120x800			

TELEPHONE



WEB



ADDRESS



HOME



## L3001 GAZANIA



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS

RAL  
7016

CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
L3001.35.E27	E27	120x120x350	3000	>80	IP54

TELEPHONE



WEB



ADDRESS



HOME



## L3002 AZALEA

**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS

RAL  
7016



CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
L3002.26.E27	E27	220x220x260	3000	>80	IP54

TELEPHONE



WEB



ADDRESS



HOME



## L3003 CLOVER

**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS

RAL  
7016



CODE	POWER (W)	Ø x H (mm.)	CCT (K)	CRI (Ra)	IP
L3003.30.E27	E27	180x300	3000	>80	IP54

TELEPHONE



WEB



ADDRESS



HOME



## L3004 CATMINT



**MATERIAL:** Aluminum  
**SURFACE:** Electrostatic Powder Coating  
**OPTICAL:** -  
**STANDARD:** EN IEC 60598-2-3/7  
**INSTALLATION:** Surface



### STANDARD PAINT COLOURS

RAL  
7016

CODE	POWER (W)	W x L x H (mm.)	CCT (K)	CRI (Ra)	IP
L3004.30.2x5	2x5	150x200x300	3000	>80	IP54

TELEPHONE



WEB



ADDRESS



HOME

