# Scala



## Body

Scala is a miniature weatherproof LED notes, made of 316 stainless-steel designed to be installed inside curved surfaces such as handrails and poles or flat in flat architectural surfaces.

Scala offers neat solution for handrail light, easy and fast installation and long lasting.

Mounting Options: Recessed

For Curved surfaces Min (Ø35mm)

#### Accessories

IP68 connectors included. Drill Jig 2F60 to be ordered separately.

#### **Finish**

Stainless steel. Other finish options on request.

### **LED** sources

High Power LED. CRI: 80 | CCT: 3000K, 4000K. Other CRI and CCT options available on request.

### Optic

Wide beam Symmetric. Wide beam Asymmetric. Spot Lens - 29° / 33° / 54° / 60°. Elliptical Beam 29° x 44°.

#### Driver

Remote driver not included.

# **Applications**

Simple compact design makes Scala an ideal solution for today's architectural design; weatherproof design and compact form faction to be integrated in various architectural structure.

Application are: Handrail, walkways, entrances.

## **Scala Symmetric**

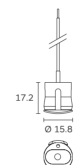


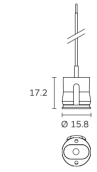


Scala Symmetrical Curved



Scala Symmetrical Flat









#### Code ordering example: 3 6 5 8 B R 1 1 - 8 0 3 0 0 0 D 0 8 4

	Product Code	Light S	Source Code*	>CRI	ССТ	**	LED Power	Nominal Lumen	Beam Angle (BA°)	Driver Options		Finish
Scala Symmetrical Curved	3658	BR11	High Power LED	80		3000K 4000K	1.3W	204 lm 226 lm	00	D0 DA	No Dim Dali Dim	84 Stainless Steel
Scala	3661									DP	Phase Dim	
Symmetrical Flat										DC	CASAMBI	
										D1	0-10V Dim	

- \* For complete code ordering information, please see page 343.
- \*\* For other CCT options, please contact us.

For related accessories, please see page 6.

For the most updated product information, please go to our website.

EW = Extra Wide. Ordering code; 00.

## **Scala Asymmetric**

Scala Asymmetrical Curved



## **Scala Optica**





Ø 15.8





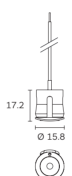
Scala Asymmetrical Flat

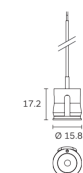




Scala Optica Curved

Scala Optica Flat

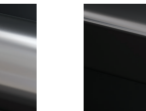








Ø 15.8





Code ordering example: **3 6 5 7 B R 1 1** - **8 0 3 0 WW D 0 8 4** 

	Product Code	Light S	Source Code*	>CRI CCT**		LED Power	Nominal Lumen	Beam Angle (BA°)	Driver Options		Finish	
Scala Asymmetrical Curved	3657	BR11	High Power LED	80	30 40	3000K 4000K	1.3W	204 lm 226 lm	ww	D0 DA	No Dim Dali Dim	84 Stainless Steel
Scala Asymmetrical	3662	-								DP	Phase Dim	
Flat										DC	CASAMBI	
										D1	0-10V Dim	

\* For complete code ordering information, please see page 343.

For the most updated product information, please go to our website.

\*\* For other CCT options, please contact us.

For related accessories, please see page 6.

WW = Wallwasher optics. Ordering code; WW.

Code ordering example: **3 6 6 0 B R 1 1** - **8 0 3 0 2 9 D 0 8 4** 

	Product Code	Light Source Code*		>CRI CCT**		LED Power	Nominal Lumen	Beam Angle (BA°)	Driver Options		Finish	
Scala	3660	BR11	High Power LED	80	30	3000K	1.3W	204 lm	29 / 33 / 54 /	D0	No Dim	84 Stainless Steel
Optica Curved					40	4000K		226 lm	60 / EL	DA	Dali Dim	
Scala	3663									DP	Phase Dim	
Optica Flat										DC	CASAMBI	
										D1	0-10V Dim	

- \* For complete code ordering information, please see page 343.
- \*\* For other CCT options, please contact us.
- For related accessories, please see page 6.

For the most updated product information, please go to our website.

EL = Elliptical Beam (29° x 44°). Ordering code; **EL**.

6

## **Driver & Installation Tool**

