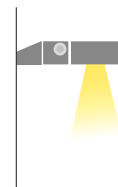




URBAN LIGHTING

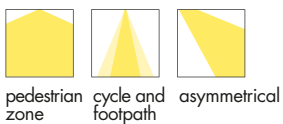


POLE MOUNTED



WALL MOUNTED

2700K 3000K 4000K



pedestrian zone cycle and footpath asymmetrical



SIRI BLVD 1.0 p. 490
38W 230Vac
ON/OFF
virtual midnight



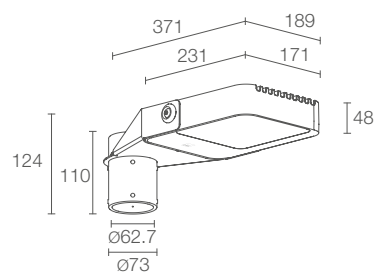
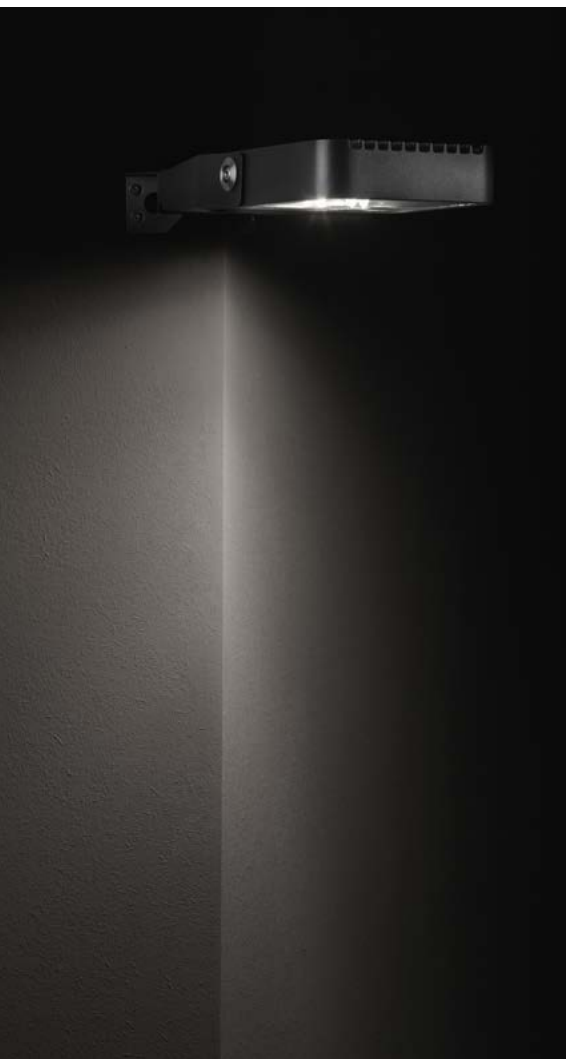
SIRI BLVD 2.0 p. 491
38W 230Vac
ON/OFF
virtual midnight



SIRI BLVD 3.0 p. 491
38W 230Vac
ON/OFF
virtual midnight

< **SIRI BLVD 3.0**
4000K, 38W, pedestrian-zone optics
with angled wall bracket

✓
SIRI BLVD 3.0
 4000K, 38W, pedestrian-zone optics
 with angled wall bracket



SIRI BLVD 1.0

CE ENEC LED TECH kg 4.60 IP66 IK06

A A+ A++ NTC

POWER / POWER SUPPLY CODE	38W 230Vac
	SL1010 H Anthracite
	38W 230Vac VIRTUAL MIDNIGHT
	SL1010 HM Anthracite

LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
OPTICS	A - pedestrian zone B - asymmetrical C - footpath D - cycle path

LUMEN OUTPUT AT SOURCE	3402 lm (3000K)
DELIVERED LUMEN OUTPUT	2110 lm (3000K, pedestrian zone)
NO. AND TYPE OF LED	4 high-intensity power LEDs 3-step MacAdam, 50000h L90 B10 (Ta 25°C)
MATERIAL	body in die-cast aluminium screen in serigraphed, tempered extra-clear glass
POWER SUPPLY UNIT	built in
POWER CABLES	includes 5 m neoprene cable H05RN-F 2x1.00 Ø7.00 mm
MOUNTING	on pole, Ø60 mm
MAX EXPOSED SURFACE	0.056 m ²
LATERAL SURFACE	0.021 m ²
ACCESSORIES	none
NOTES	double-beam version available on request DALI version available on request Casambi-compatible version, controllable with the Casambi app, available on request
PHOTOMETRIC DATA	see p. 877



SIRI BLVD 2.0

CE ENEC LED TECH IP66 IK06
 A A+ A++ IPS PID SPD NTC

38W 230Vac
SL2010 ■ ■ H Anthracite

38W 230Vac VIRTUAL MIDNIGHT
SL2010 ■ ■ HM Anthracite

■	F - 2700K 5 - 3000K 9 - 4000K
■	A - pedestrian zone B - asymmetrical C - footpath D - cycle path

3402 lm (3000K)

2110 lm (3000K, pedestrian zone)

4 high-intensity power LEDs
 3-step MacAdam, 50000h L90 B10 (Ta 25°C)

body in die-cast aluminium
 screen in serigraphed, tempered extra-clear glass

built in

includes 5 m neoprene cable
 H05RN-F 2x1.00 Ø7.00 mm

on pole, Ø60 mm

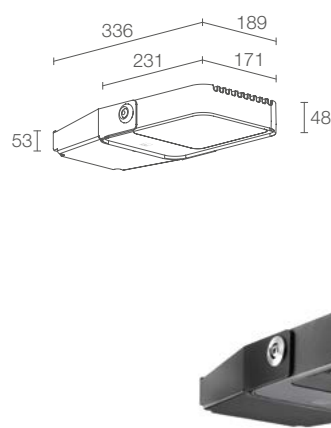
0.098 m²

0.032 m²

none

double-beam version available on request
 DALI version available on request
 Casambi-compatible version, controllable with
 the Casambi app, available on request

see p. 877



SIRI BLVD 3.0

CE ENEC LED TECH IP66 IK06
 A A+ A++ IPS PID SPD NTC

38W 230Vac
SL3010 ■ ■ H Anthracite

38W 230Vac VIRTUAL MIDNIGHT
SL3010 ■ ■ HM Anthracite

■	F - 2700K 5 - 3000K 9 - 4000K
■	A - pedestrian zone B - asymmetrical C - footpath D - cycle path

3402 lm (3000K)

2110 lm (3000K, pedestrian zone)

4 high-intensity power LEDs
 3-step MacAdam, 50000h L90 B10 (Ta 25°C)

body in die-cast aluminium
 screen in serigraphed, tempered extra-clear glass

built in

includes 5 m neoprene cable
 H05RN-F 2x1.00 Ø7.00 mm

surface mounted (wall)

0.056 m²

0.016 m²

see p. 493

DALI version available on request
 Casambi-compatible version, controllable with
 the Casambi app, available on request

see p. 877



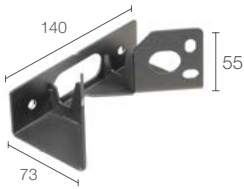
Anthracite





ACCESSORIES AND POSITIONING DIAGRAMS

ACCESSORIES FOR INSTALLATION



WD0700H - Anthracite

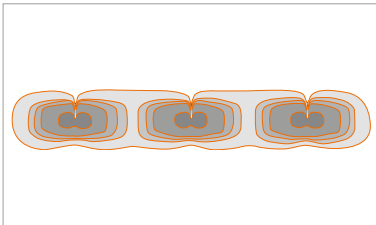
Angled wall bracket
(Siri Blvd 3.0)

POSITIONING DIAGRAMS

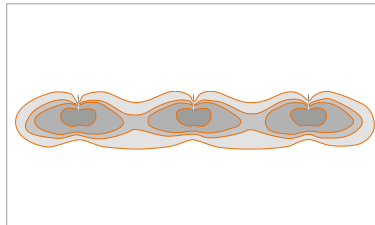
SIRI BLVD 2.0

Distance between fixtures: 20 m
Mounted on 4-m pole

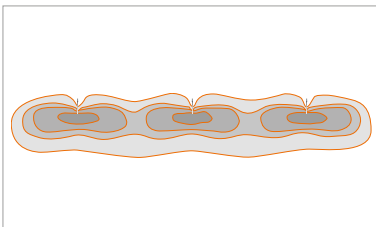
A - Pedestrian zone



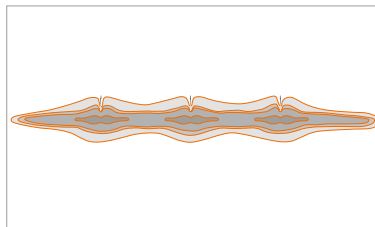
B - Asymmetrical



C - Footpath



D - Cycle path



< SIRI BLVD 1.0

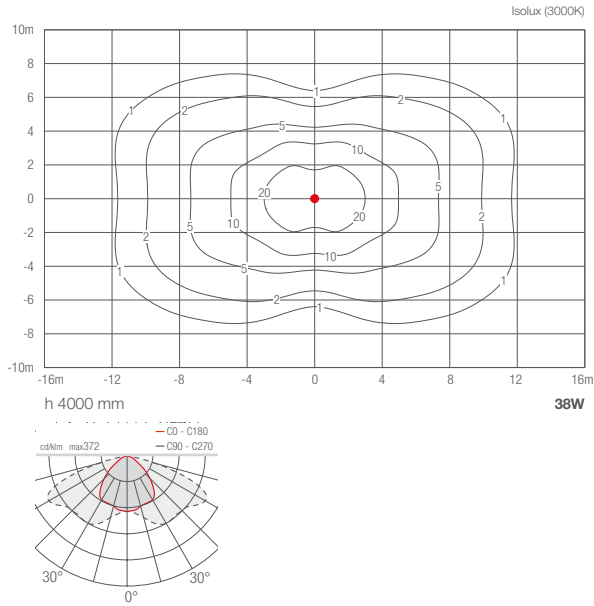
3000K, 38W, asymmetrical

Project by / Studio di Architettura
Andrea Abbadessa,
ing. Ignazio Stancanelli,
ing. Giuseppe Malatino
Light planning by / Light Style
Maniace-Ortigia, Syracuse, Italy

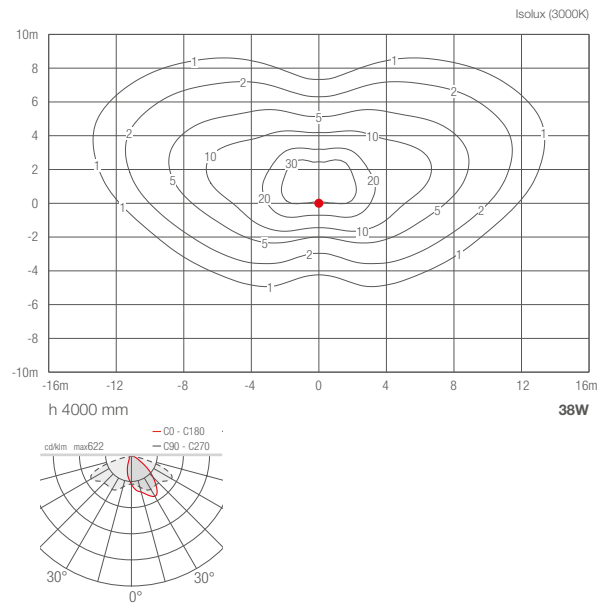
URBAN LIGHTING

SIRI BLVD 1.0 2.0 3.0

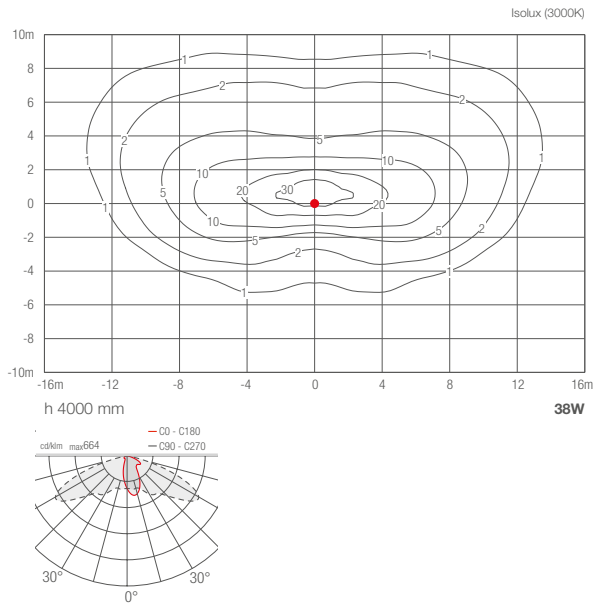
A - Pedestrian zone



B - Asymmetrical



C - Footpath



D - Cycle path

