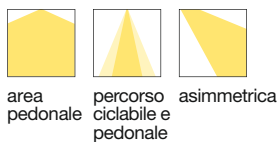






# SIRI BLVD

ARREDO URBANO

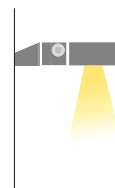


area pedonale    percorso ciclabile e pedonale    asimmetrica

2700K 3000K 4000K



**MONTAGGIO SU PALO**



**MONTAGGIO SU PARETE**



**SIRI BLVD 1.0** p. 430  
38W 230Vac  
mezzanotte virtuale, ON/OFF



**SIRI BLVD 2.0** p. 431  
38W 230Vac  
mezzanotte virtuale, ON/OFF



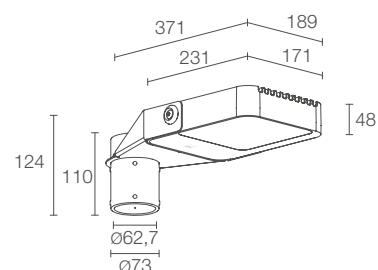
**SIRI BLVD 3.0** p. 431  
38W 230Vac  
mezzanotte virtuale, ON/OFF

< **SIRI BLVD 3.0**  
4000K, 38W, area pedonale  
con piastra angolare a parete

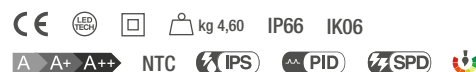
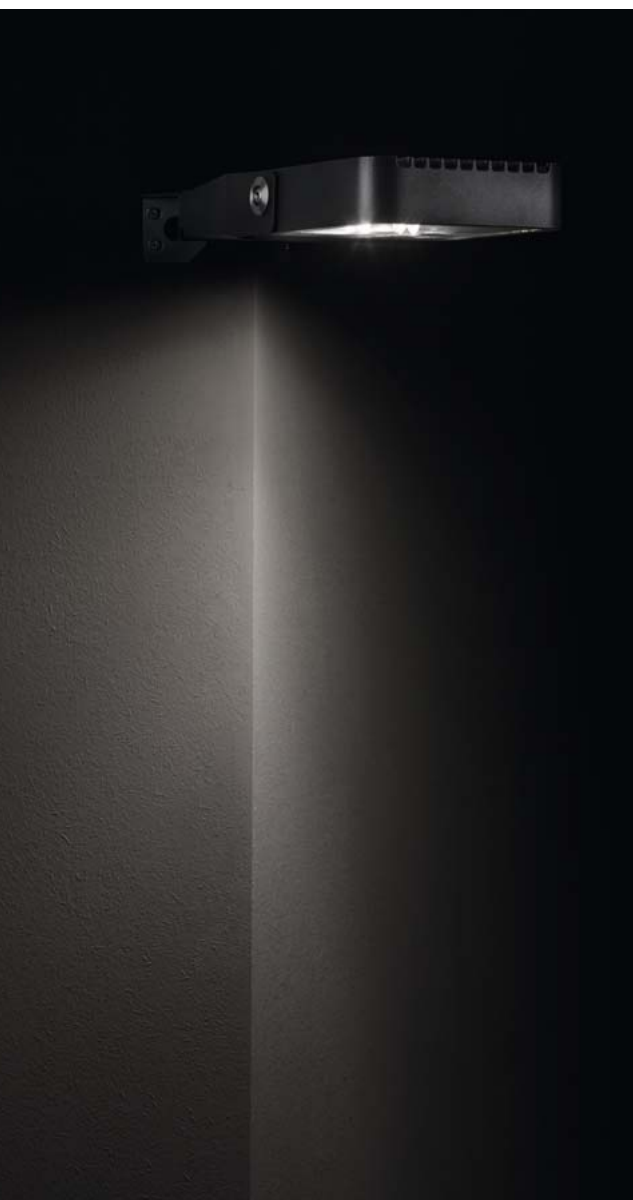
# SIRI BLVD



**SIRI BLVD 1.0**



✓  
SIRI BLVD 3.0  
4000K, 38W, area pedonale  
con piastra angolare a parete



**POTENZA / ALIMENTAZIONE** 38W 230Vac  
**CODICE** **SL1010** ■ ■ H Antracite  
38W 230Vac MEZZANOTTE VIRTUALE  
**SL1010** ■ ■ HM Antracite

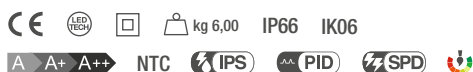
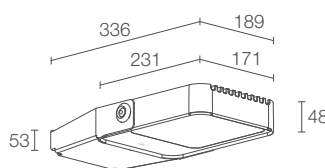
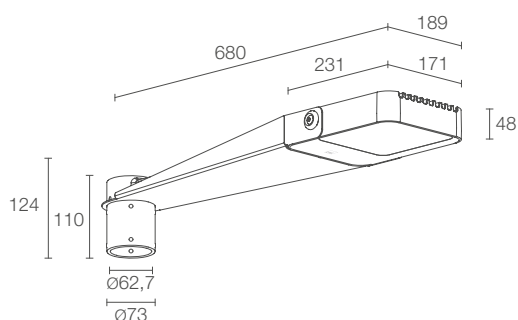
■ <b>COLORE LED</b>	F - 2700K 5 - 3000K 9 - 4000K
■ <b>OTTICHE</b>	A - area pedonale B - asimmetrica C - percorso pedonale D - percorso ciclabile
<b>FLUSSO SORGENTE</b>	3402 lm (3000K)
<b>FLUSSO EMESSO</b>	2110 lm (3000K, area pedonale)
<b>NUMERO E TIPO LED</b>	4 power LED High Intensity 3 step MacAdam, 50000h L90 B10 (Ta 25°C)
<b>MATERIALE</b>	corpo in alluminio pressofuso schermo in vetro extrachiario temprato e serigrafato
<b>ALIMENTATORE</b>	integrato
<b>CAVI DI ALIMENTAZIONE</b>	incluso cavo in neoprene di 5 m H05RN-F 2x1,00 Ø7,0 mm
<b>MONTAGGIO</b>	su palo, Ø60 mm
<b>SUPERFICIE ESPOSTA MAX</b>	0,056 m <sup>2</sup>
<b>SUPERFICIE LATERALE</b>	0,021 m <sup>2</sup>
<b>ACCESSORI</b>	non previsti
<b>NOTE</b>	su richiesta disponibile la versione biemissione su richiesta disponibile la versione DALI
<b>DATI FOTOMETRICI</b>	vedi pag. 811



**SIRI BLVD 2.0**



**SIRI BLVD 3.0**



38W 230Vac  
**SL2010** ■ ■ H Antracite

38W 230Vac MEZZANOTTE VIRTUALE  
**SL2010** ■ ■ HM Antracite

■ F - 2700K  
5 - 3000K  
9 - 4000K

■ A - area pedonale  
B - asimmetrica  
C - percorso pedonale  
D - percorso ciclabile

3402 lm (3000K)

2110 lm (3000K, area pedonale)

4 power LED High Intensity  
3 step MacAdam, 50000h L90 B10 (Ta 25°C)

corpo in alluminio pressofuso  
schermo in vetro extrachiari temprato e serigrafato

integrato

incluso cavo in neoprene di 5 m  
H05RN-F 2x1,00 Ø7,0 mm

su palo, Ø60 mm

0,098 m<sup>2</sup>

0,032 m<sup>2</sup>

non previsti

su richiesta disponibile la versione biemissione  
su richiesta disponibile la versione DALI

vedi pag. 811

38W 230Vac  
**SL3010** ■ ■ H Antracite

38W 230Vac MEZZANOTTE VIRTUALE  
**SL3010** ■ ■ HM Antracite

■ F - 2700K  
5 - 3000K  
9 - 4000K

■ A - area pedonale  
B - asimmetrica  
C - percorso pedonale  
D - percorso ciclabile

3402 lm (3000K)

2110 lm (3000K, area pedonale)

4 power LED High Intensity  
3 step MacAdam, 50000h L90 B10 (Ta 25°C)

corpo in alluminio pressofuso  
schermo in vetro extrachiari temprato e serigrafato

integrato

incluso cavo in neoprene di 5 m  
H05RN-F 2x1,00 Ø7,0 mm

su superficie (parete)

0,056 m<sup>2</sup>

0,016 m<sup>2</sup>

vedi pag. 432

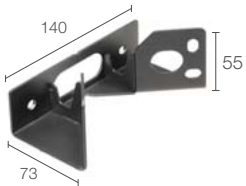
su richiesta disponibile la versione DALI

vedi pag. 811

# SIRI BLVD

## ACCESSORI

### ACCESSORI PER INSTALLAZIONE



**WD0700H** - Antracite

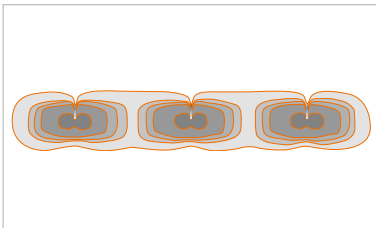
Piastra angolare a parete  
(Siri Blvd 3.0)

## SCHEMI DI POSIZIONAMENTO

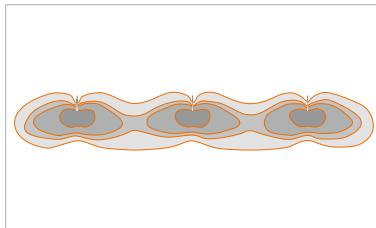
### SIRI BLVD 2.0

Distanza tra gli apparecchi: 20 m  
Montaggio su palo di 4 m

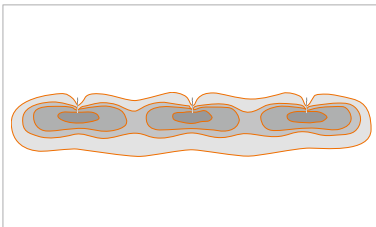
**A** - Area pedonale



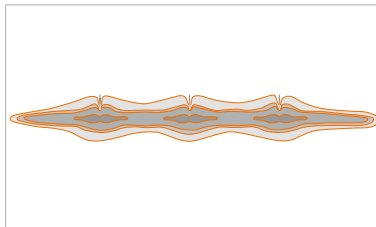
**B** - Asimmetrica



**C** - Percorso pedonale



**D** - Percorso ciclabile



**SIRI BLVD 1.0** >  
3000K, 38W, asimmetrico

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



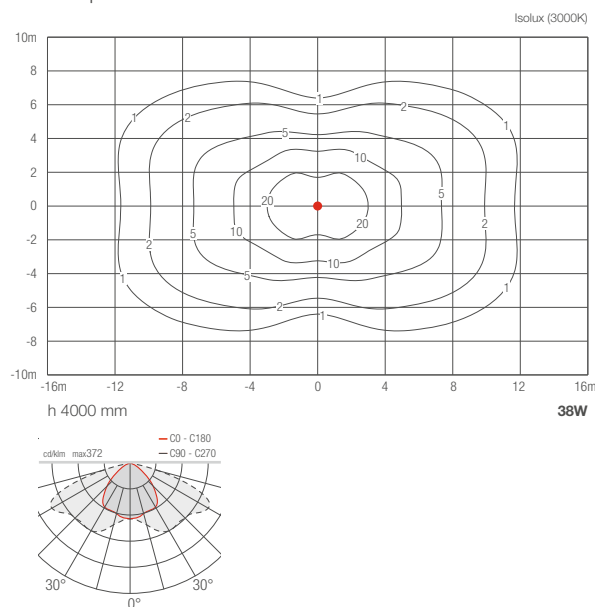


# SIRI BLVD

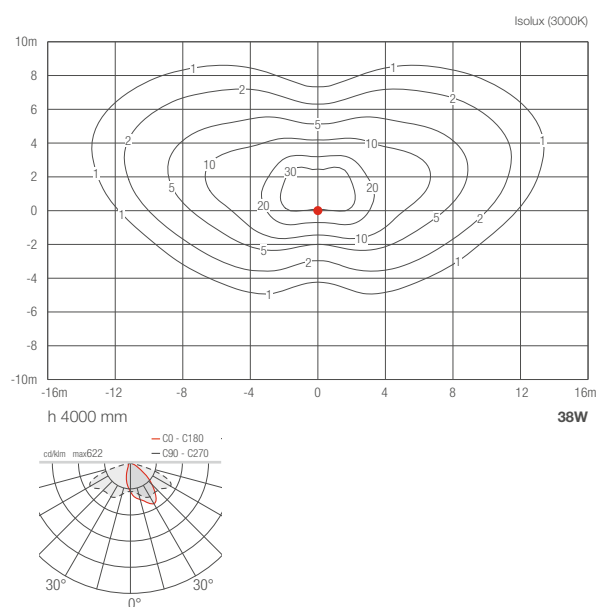
## ARREDO URBANO

**SIRI BLVD 1.0**  
**2.0**  
**3.0**

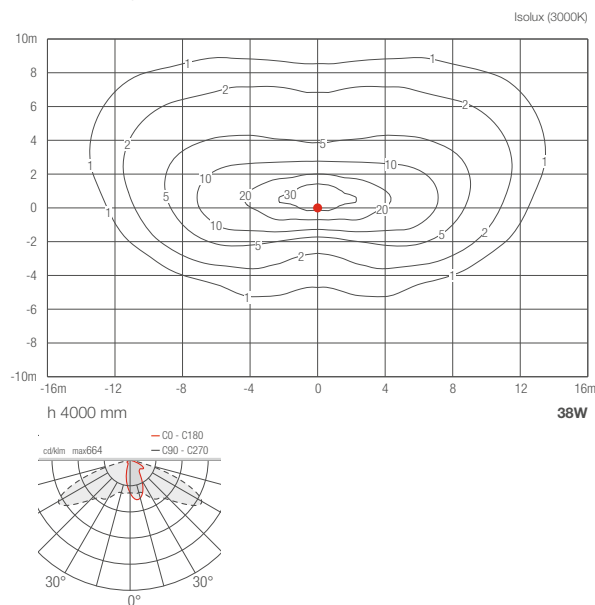
**A - Area pedonale**



**B - Asimmetrico**



**C - Percorso pedonale**



**D - Percorso ciclabile**

