

# Sole compact and seamless

-`©́.-UGR < 19

CRI

> 80

:84:

**IP44** 

120





## Type of luminaire

CE

RoHS

Type of luminarire Compact and seamless

General information	
Material	
Aluminium	
Mounting Method	
Recessed	
Type of light source	
LED	
Light control	
Non-dimmable, on/off	
Luminaire dimension (mm)	
L595 x W595 x H32	

SOK HRS

**5** Salar

ARR

 $\mathcal{P}$ 

220-240

8

15/ +35°c

## **Technical data**

Accessories and options

xx - Selection of color temperature

ULPLSO30xx-110

ULPLSO30xx-EM

ULPLSO30xx-DALI

LED mode   SMD 2835   System power   30W   System efficiency   120 lm/W   Rated luminous flux   3600lm   Color temperature   6000K   SDCM   <5   Unified Glare Rating (UGR)   <19   Beam angle   120°	
30W System efficiency 120 lm/W Rated luminous flux 3600lm Color temperature 6000K SDCM <5 Unified Glare Rating (UGR) <19 Beam angle 120°	
120 lm/W Rated luminous flux 3600lm Color temperature 6000K SDCM <5 Unified Glare Rating (UGR) <19 Beam angle 120°	
3600lm Color temperature 6000K SDCM <5 Unified Glare Rating (UGR) <19 Beam angle 120°	
6000K SDCM <5 Unified Glare Rating (UGR) <19 Beam angle 120°	
<5 Unified Glare Rating (UGR) <19 Beam angle 120°	•
<19 Beam angle 120°	
120°	
Color Bondoring Index (CBI)	-
>80	Color Rendering Index (CRI) >80
	<b>Driver</b> on/off

1-10V Dimming

DALI Dimmable

Remote Emergency Pack

 >0.95
Rated life at 25°C L80/B10
<b>Total Harmonic Distortion (THD)</b>
<b>Ambient temperature (Ta)</b> 25℃
<b>Max. ambient temperature</b> 35°C
<b>Operating voltage</b> 220-240V AC
Ingress Protection rating (IP)

Control Non-dimmable Power factor

Ingress Protection rating (IP) IP44

### Conformity mark

CE, ROHS

Index Index Color RAL 9016 Standard white

৬ Manual	🛓 Photometric IES files	🖄 Photometri LDT files

Unolumen Italia Via San Pellegrino, 2, 25065 - Lumezzane Brescia - Italy UE

Please read the instructions in the manual carefully before installation. Assembly and maintenance should be carried out only by an authorized service personnel. The information in this document is subject to change without prior notice due to the dynamic development in lighting technology. Condensation, which may occur in the luminaire is a natural phenomenon and does not affect the quality of the luminaire.





