

Sole compact and seamless

-`©́.-UGR < 19

CRI

> 80

:44:

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		
Recessed Type of light source LED Light control Non-dimmable, on/off Luminaire dimension (mm)		
Type of light source LED Light control Non-dimmable, on/off Luminaire dimension (mm)	М	ounting Method
LED Light control Non-dimmable, on/off Luminaire dimension (mm)	Re	ecessed
Light control Non-dimmable, on/off Luminaire dimension (mm)	Ту	/pe of light source
Non-dimmable, on/off Luminaire dimension (mm)	LEI	D
Luminaire dimension (mm)	Liç	ght control
	No	on-dimmable, on/off
L595 x W595 x H32	Lu	iminaire dimension (mm)
	L5	95 x W595 x H32

SOK HRS

5 Ek

 \mathcal{P}

220-240

8

15/ +35°c

Technical data

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°
Color Rendering Index (CRI)

/00	
Driver	

Remote emergency pack

Accessories and options

ULPLSO30xx-110	1-10V Dimming
ULPLSO30xx	On/off
ULPLSO30xx-DALI	DALI Dimmable

xx - Selection of color temperature

Control Non-dimmable Power factor

>0.95 Rated life at 25°C L80/B10 Total Harmonic Distortion (THD) <15% Ambient temperature (Ta) 25°C

Max. ambient temperature 35°C

Operating voltage

220-240V AC

Ingress Protection rating (IP)

Conformity mark

CE, ROHS

IP44

Index

Index	Color	RAL
Standard	white	9016

	🖄 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.







