

SLIMFLUX 62x62 UGR<19



- * Ultra flat LED appliances for direct lighting.
- * A UGR19 is required for places where visual display units are used. Slimflux UGR19 controls the reflected glare, specifically on video terminals, limiting the incidence of the luminous beam. For improved quality of the work and of peoples' life.
- * Side heat dissipation.
- * Possible installation: suspended or recessed mounting.
- * Immediate switch-on.
- * Maintenance-free..
- * Extremely high color rendering: Ra>80.
- * Fuse for mains protection.
- * Working position: universal.
- * IP40.
- * White painted metal body.
- * Adjustable suspension wires kit available with separate code: KTLP-SPU.
- * Remote power supply included.
- * Do not use with dimmer.
- * DIMMABILITY: SLIMFLUX can be used with multi-current multi-voltage dimming power supply, code DELT50 D-M
- * STANDBY EMERGENCY: SLIMFLUX can be used with standby emergency kit, code KTEMR03.

Item Characteristics

Code	LP6262NUGR
Lamp Voltage	220-240 V
Nominal Power	40 W
Base	cavi/wires
Lamp Current	0,21 A
Flux	4000 LUMEN
Input voltage	220-240
Light Tonality	Natural white
Colour temperature	4000 K
Opening beam	90°
Lenght	625 mm
Lenght 1	625 mm
Lenght 2	9 mm
Weight	3800 g

Performance

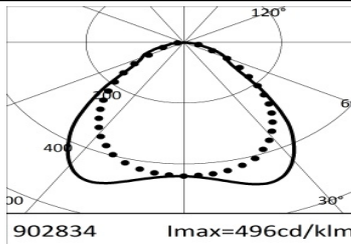
Axis cd	1400
Photometry	LP6262NUGR
Irc/Ra	>80
Lifetime	35000 h
Energy Class	A+
kWh/1000h	40

Tech Info

Dimmable	NO
Number of ON-OFF cycles	100000
Power Factor	0,95
Warm-up time up to 60 % of the full light output	Instant Full Light
Lamp start time	<0,2s
Mercury (mg)	0
LLMMF - Lamp lumen maintenance factor	70
T (°C) Working environment Temp.	-25°C / +35°C
Fulfilled Directives and norms	2009/125/EC * Ecodesign 1194/2012 * Regulation for Ecodesign 2015/1428 * Regulation for Ecodesign 2010/30/EU * Energy Labelling 874/2012 * Regulation for Energy Labelling 2011/65/EU * RoHS 2012/19/EU * RAEE 2014/30/EU * EMC (Compatibilità Elettromagnetica) 2014/35/EU * LVD (Bassa Tensione) CEI EN 55015:2014 (+A1:2016) CEI EN 60598-1:2015 (+EC:2015/+EC:2016) CEI EN 60598-2-2:2012 CEI EN 61000-3-2:2015 CEI EN 61000-3-3:2014 (+EC:2014) CEI EN 61547:2010 CEI EN 62031:2009 (+A1/+A2:2015) CEI EN 62471:2010 IEC/TR 62471-2:2009 CEI 34-141:2014

Spectrocolorimetry and Photometry

	4000K	H(m) D1(m) D2(m) Emax(lx)			
	Ra80	90°		84°	
Fixture Power	40W	1	2.00	1.79	1763
Source Flux	4000lm	2	4.00	3.58	441
Fixture Flux	4000lm	3	6.00	5.37	196
Efficacy	100lm/W	4	8.00	7.16	110
902834 I _{max} =496cd/klm	I _{max}	5	10.00	8.95	71



Shipping info

Item barcode	8011905902834
Pack	5 pz
Master barcode	8011905902865