

SLIMFLUX 60x60 UGR19 Ra>80



* TYPE:

Very thin LED panel with UGR<19 and multi current power supply.

- * CHARACTERISTICS: The multi current power supply makes it possible to choose the drive current of the fixture upon installation depending on the illumination required. This type of panel allows for installation of the same product in different areas thus obtaining the most suitable amount of light in each one and maximum energy savings.
- * DATA: pls check "Luminous emission table and total power of the panel according to the setting of the power supply switch."
- * Equipped with safety anti-fall cable and terminal block for cascade connection.
- * Equipped with a fall arrest system and a terminal board for cascade connections.
- * Do not use with dimemrs.
- * Remote driver included in the package, ENEC marked.
- * Lifetime: 50000h L80 B20
- * Risk Group: 0
- * Warranty: 5 years
- * MATERIALS:

Painted white aluminium body; High transmittance PMMA optical screen.

Item Characteristics

	Code	LP6060UGR-840A
'	Nominal Power	37 W
	Base	cavi/wires
'	Flux	4350 LUMEN
	Input voltage	220-240
'	Light Tonality	Natural light
	Colour temperature	4000 K
'	Opening beam	90°
	Lenght	595 mm
'	Lenght 1	595 mm
	Lenght 2	9 mm
'	Weight	2200 g
Performance		
	Photometry	LP6060UGR-840A
'	Irc/Ra	>80
	Lifetime	50000 h
'	Energy Class	A+
	kWh/1000h	37

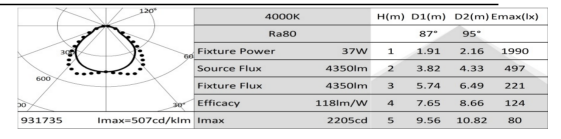
All parts of this document are Duralamp ownership. All rights reserved. This document and the included information are provided without any responsibility deriving from mistakes or omissions. No part of this document can be cut, reproduced or used without written authorization. Duralamp maintains the right to change the included data without notice due to improvements of the products.



Tech Info

Dimmable			
Power Factor 0,95 Warm-up time up to 60 % of the full light output Lamp start time < 0,2s Mercury (mg) 0 LLMMF - Lamp lumen maintenance factor T (°C) Working environment Temp. 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 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		Dimmable	NO
Warm-up time up to 60 % of the full light output Lamp start time Co,2s Mercury (mg) LLMMF - Lamp lumen maintenance factor T (°C) Working environment Temp. 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 60598-2-2:2012 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		Number of ON-OFF cycles	100000
light output Lamp start time A 0,2s Mercury (mg) LLMMF - Lamp lumen maintenance factor T (°C) Working environment Temp. 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 60598-2-2:2012 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		Power Factor	0,95
Mercury (mg) LLMMF - Lamp lumen maintenance factor T (°C) Working environment Temp. 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			Instant Full Light
LLMMF - Lamp lumen maintenance factor T (°C) Working environment Temp. 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		Lamp start time	<0,2s
factor T (°C) Working environment Temp. 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		Mercury (mg)	0
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		·	80
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		T (°C) Working environment Temp.	-20°C / +45°C
and Dhatamatur			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

Spectrocolorimetry and Photometry



Eulumdat file for lighting calculations available on the website

All parts of this document are Duralamp ownership. All rights reserved. This document and the included information are provided without any responsibility deriving from mistakes or omissions. No part of this document can be cut, reproduced or used without written authorization. Duralamp maintains the right to change the included data without notice due to improvements of the products.



More InfoTech

Tabella emissione luminosa e potenza totale del pannello in base all'impostazione degli switch dell'alimentatore.

Luminous emission table and total power of the panel according to the setting of the power supply switch.

Tableau d'émission lumineuse et puissance totale du panneau en fonction de la configuration des switch du dispositif d'alimentation.

Tabla emisión luminosa y potencia total del panel según la configuración de los switch del alimentador.

Total power	Driver SET mA	LP6060UGR-830A LP6262UGR-830A	LP6060UGR-840A LP6262UGR-840A	LP30120UGR-840A
37W	900mA	4010 lumen	4350 lumen	3920 lumen
34W	850mA	3830 lumen	4160 lumen	3740 lumen
33W	800mA	3640 lumen	3950 lumen	3550 lumen
31W	750mA	3440 lumen	3730 lumen	3360 lumen

Shipping info

Item barcode	8011905931735
Pack	1 pz