



LED lighting system for ceiling lamp



- LED Ceiling Lamp for INDUSTRIAL, BUILDS and FACTORIES
 - Reliability
 - Safety
- Autodimming or Dali or Power line carrier
 - $L_{80}F_{10}$ - 80 000 hours (until 140W)
 - Driver 120 000 hours ($T_p < 55^\circ C$)
 - Running temperatures: $-20/+55^\circ C$
- Made 100% in Italy and western of Europe
 - 10 Years warranty



Industrial and production areas, as well as warehouses and indoor car parks, are places where artificial lighting is used many hours a day, meaning high electricity costs. To effectively respond to the need to save energy in these applications, the CeilinLED Snell luminaires offer very high performance, indeed ensuring a very fast return on investment.

This luminaire is available with different accessories for ceiling, suspended or bracket-mounted installation, with a compact design for easy integration into different environments.



LED lighting system for ceiling lamp

ELECTRICAL SPECIFICATIONS

Voltage	220 ÷ 240 V ac
Frequency	50 - 60 Hz
Electrical safety class	Classe II
Power supply efficiency	92,5%
Total Harmonic distortion	<20%
Integrated Driver	Dali or 1-10V per external control
Driver Changing	Extractable and replacable per separated module
Lighting Management	Dali or in option Courant carrier signal (CLO)

MECHANICAL FEATURES

Body	Die-cast aluminium EN 46100
Paint	Resistant to 1000 hours in salt spray
Glass	Extra clear, 4-mm thick
External screws	A2 stainless steel
Total weight	6,5 kg
Ingress protection	IP 66
Impact resistance	IK08 - 5j
Typical wire	HO7RNF - 2x1,5mm ²

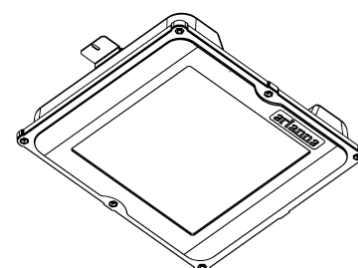
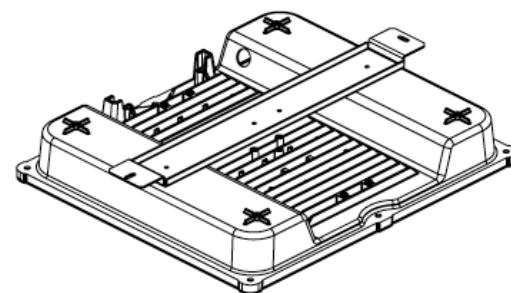
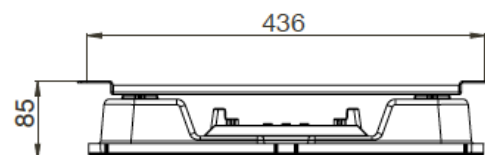
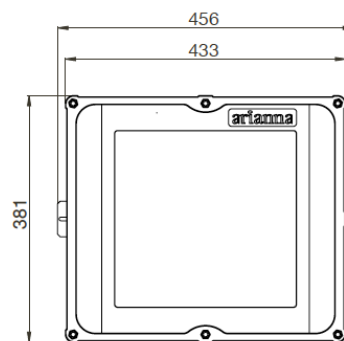
OPTICAL FEATURES

LED	PHILIPS LUMILEDS LUXEON M
Photobiological safety	Exempt group

ALL TYPES

Model	nb. LED	LED flux lm@4000k	Luminaire flux lm@4000k	Power W	Efficacy lm/W
45 watt	8	5862	5100	45	114
60 watt	10	7697	6696	59	113
75 watt	14	9863	8581	75	114
90 watt	16	11621	10110	89	113
105 watt	18	13444	11696	104	112
120 watt	18	15005	13054	122	107
140 watt	18	17124	14898	142	104
150 watt	18	18600	16200	152	104
180 watt	32	23241	20220	177	114
210 watt	36	26887	23392	207	113
240 watt	36	30009	26108	238	110
280 watt	36	34247	29795	282	106

Sizes:



units : mm



IP66



arianna

APLYLED - ARIANNA Agent & Importateur Exclusif
 ZA de La Tuilerie- 31 Rue Henri Becquerel- 77500 CHELLES FR
 TEL. +33 (0)1 60 08 82 59 - FAX: +33 (0)1 64 12 64 21

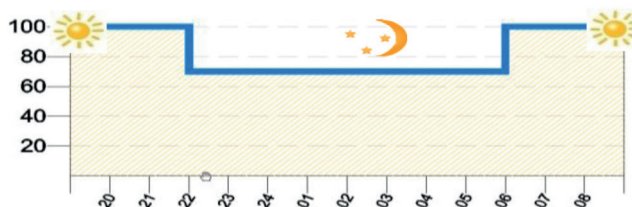
WEB: www.aplyled.com / www.aplyled.fr / EMAIL: info@aplyled.com



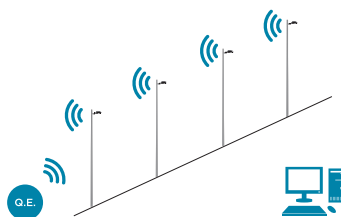
LED lighting system for ceiling lamp

Lighting management:

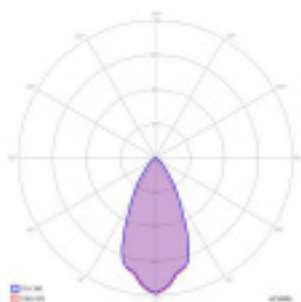
AUTO DIMMING DEVICE



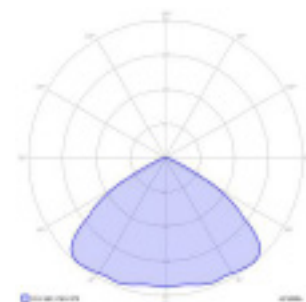
Power Line Carrier Communication (220V Wires) Or Dali Lighting control



Optics:



TYPE HB



TYPE LB

.ies files are available for Dialux simulation



LED lighting system for ceiling lamp

CASE STUDY

Industrial warehouse

The project for the redevelopment of manufacturing facilities in Padova province was aimed at achieving both significant energy savings and comfortable lighting. A total of 24 CeilinLED Snell ceiling luminaires were installed, with a power of 105 watts each, replacing twelve 400 watt vapour mercury lamps and six 130 watt fluorescent lamps, both operating 3000 hours/year in an industrial building covering around 600 m².

Before the renovations, site power consumption was almost € 3,300 per year.

Following replacement, annual power consumption is estimated at around €1,300.

	<i>Before</i>	<i>After</i>
<i>Luminaire</i>	12 VM + 6 Fluo	24 HibayLed Snell
<i>Power</i>	400 watt / 130 watt	104 watt
<i>Total Power</i>	6300 watt	2500 watt
<i>Consumption</i>	18.900 kWh/year	7.500 kWh/year
<i>Cost per year</i>	€3.300	€1.300



LED lighting system for ceiling lamp

Licence No. ENEC-00660 for industrial lighting

Rated Voltage / Frequency 220-240 V ~ 50-60 Hz

Insulation Class II

Degree of protection (IP) 66

Tested acc. to EN 60598-1:2008/A11:2009, EN 60598-1:2008, EN 60598-2-3:2003/A1:2011, EN 60598-2-3:2003

The luminaire was additionally tested in accordance with the standard IEC/EN 62262:2002 (degrees of protection provided by enclosure for electrical equipment against external mechanical impacts, IK code).

Luminaire withstand the test for IK08 code

CE - Conformity Declaration

Series: CEILINled SNELL

Are compliant with the following Directives:

- 2006/95/EC LV
- 2004/108/EC EMC
- 2009/125/EC ErP
- 2011/65/EU RoHS

And they are in compliance with the following standards:

- EN 60598-1: 2008 +A11:2009
- EN 60598-2-3: 2003 +A1:2011
- EN 55015: 2006 +A1:2007 +A2:2009
- EN 61547: 2009
- EN 61000-3-2: 2006 +A1:2009 +A2:2009
- EN 61000-3-3: 2008
- EN 62471: 2008
- EN 62493: 2010

