



## **ELLIPSOIDAL HIGH POWER**

**Typology**Range of high power LED lamps with SMD technology and high efficiency chip. The ellipsoidal shapes recalls that of discharge lamps that are replaced by the same

The 1800K and 2400K versions are specially designed to produce a "sodium effect": the extremely warm light colour is perfect for lighting stone buildings and ancient

#### **Features**

Innovative technological solution: the ballast has been separated into two parts to create a wide cooling zone and ensure long life.

50W and 70W versions are equipped with an E27 cap and and E40 adapter. PF: 0.95.

#### Material

Thermally conductive plastic body and dissipator; opal polycarbonate anti-glare screen.

Suitable for outdoor use inside suitable fixtures.

### Notes

Do not use with dimmer.

It can be used in closed fixtures.

30W and 40W: lamps suitable for installation and use in residential, commercial and light industrial environments, in systems with "Category I" of impulse withstand in compliance with CEI EN 64-8/4 (IEC 60364-4-44).

In case of installation in public areas, it is advisable to use overvoltage surge

50W and 70W: models are designed to withstand voltage peaks up to 6KV.

Ra >80



20000 h

IP20

E27 E40

-25°C +35°C





G2

Data sheet code: L5040HP4

# **Characteristic data**

Power	50 W	Beam	300°	Dimmable	No	Base	E27/E40
IP	20	Flux	6000 lm	PF	0,95	Tc	4000 K
Ra	>80	LED Warranty	G2				

## **Dimensional characteristics**



Ø	110 mm
Н	269 mm



Data sheet code: L5040HP4



# Lighting and photometric features

Beam opening	300°
Flux	6000 lm
CCT nominal colour temperature	4000 K
Colour of the light	Natural light
Colour rendering index	>80
Lifespan	20000 h
LED lifespan	L70B50
Trigger time	<0,2 s
Heating time up to 60% of full efficiency	Instant Full Light
Mercury	0 mg

# **Electrical characteristics**

Rated power	50 W
Frequency	50 Hz
Dimmable	No
Power factor (PF)	0,95
Number of cycles	40000
Operating temperature	-25°C / +35°C
Equivalence with incandescent lamp	327

## **LED** Warranty

G2	Up to 2 years
	(4000h/year) *4000h = 11h a day x 365 days.
	Without limitations on the duration of use for the first year, provided the observance of
	the installation conditions.

## **Standards and Directives**

2009/125/EC, 244/2009, 859/2009, 1194/2012, 2015/1428, 2010/30/EU, 874/2012, 2011/65/EU, 2012/19/EU, 2014/30/EU, 2014/35/EU, 2015/863	CEI EN 62031/A1/A2:2015
CEI EN 55015:2020	CEI EN 62471:2010
CEI EN 60968:2016	IEC TR 62471-2:2009
CEI EN 61000-3-2:2019	CEI EN 62560:2013
CEI EN 61000-3-3:2014	CEI EN 62560/A1:2017
CEI EN 61547:2010	CEI 34-141:2014
CEI EN 62031:2009	

# **Logistics data**

Barcode single item	8011905950835
Number of pieces multiple pack	10
Barcode multiple pack	8011905952051

All parts of this document are Duralamp ownership. All rights reserved. This document and the included information are provided without any responsibilityderiving 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

