

MR16 LED DE - Dichroic Reflector Effect



- * Employing CREE HEW high power LED.
- * Warm and cool white colour temperature.
- * Mains and extra low voltage versions.
- * Fuse for mains protection.
- * Working position: universal.
- * MR16 LED DE is particularly appreciated for the dichroic effect of the reflector. It is then a LED lamp that looks like a halogen dichroic!
- * GU10 base version: working at mains, no transformer needed.
- * Rated 220-240V, suitable also for 120-253V.
- * GU5,3 base: operating voltage 12V AC/DC.
- * Perfect for immediately replacing dichroic lamps where powered by an electromagnetic transformer.
- * Compatible with 12V AC output electromagnetic transformers and with 12V AC/DC electronic transformers.
- * This item can be used also with electronic transformers for halogen lamps (making sure to respect the minimum load required by the trafo).
- * Can be used with Duralamp power supply for LED Code DELT10A-12.
- * Do not use with dimmers.

Item Characteristics

Code	09660
Lamp Voltage	12 V
Nominal Power	5 W
Base	GU5,3
Nominal Flux	330 LUMEN
Light Tonality	Cool White
Colour temperature	6000 K
Opening beam	2x19°
Diameter	50 mm
Length	62,5 mm
Weight	68 g
LED Number	3

Performance

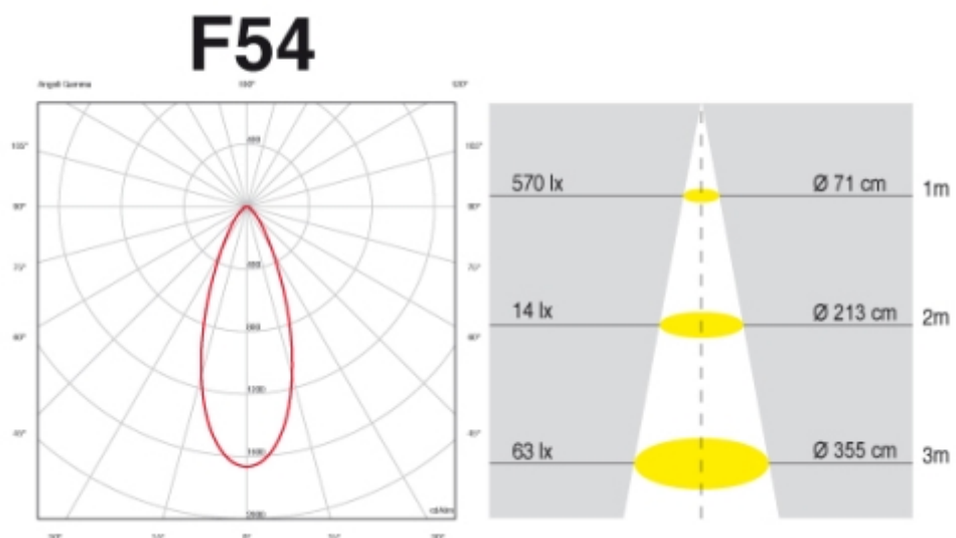
Axis cd	570
Alpha	0,26
Photometry	F54
Irc/Ra	>80
Lifetime	25000 h
Energy Class	A+
kWh/1000h	6
Equivalence with incandescent lamp	39 W

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	NO
Operating Position	360°
Open fittings	YES
Power Factor	0,70
Lamp start time	<0,2s
LLMMF - Lamp lumen maintenance factor	70
T (°C) Working environment Temp.	25°C
Fulfilled Directives and norms	2004/108/CE * Compatibilità Elettromagnetica 2011/65/UE * RoHS 2012/19/UE * RAEE EN 61547 * anno 2010 EN 55015 * anno 2014 EN 61000-3-2 * anno 2007 (+A1/+A2:2011) EN 61000-3-3 * anno 201 EN 62471 * anno 2010 IEC/TR 62471-2 EN 62031 * anno 2009 (+A1/2013) 2010/30/EU * Energy Consumption 874/2012 * Regulation for Energy Labelling 2009/125/CE * Progettazione Eco Compatibile 1194/2012 * Progettazione Eco Compatibile

Spectrocolorimetry and Photometry



Shipping info

Item barcode	8011905832018
Pack	10 pz
Master barcode	8011905777296