PRODUCT DATA SHEET

L.D. System 156 - HIT-CE max70W - Chrome



DESIGN BY :

Alberto Meda , Paolo Rizzatto

MATERIALS :

Die-cast aluminium, Steel

DESCRIPTION:

A range of recessed fixed downlights using 12V halogen, metal-halide or fluorescent lamps. Diecast aluminium and steel body. Reflectors made from super pure aluminium (metallised polycarbonate with fluorescent version). Die-cast aluminium ring, available in 3 colours, to be clipped on the fixture.4 diameter options: ø66mm, ø96mm, ø156mm or Ø206mm. UV filter included with HIT version. Control gear to be ordered separately with halogen and HIT versions. Integral electronic ballast with fluorescent version. Complies with standard EN60598-1 and other specific standards.

Light emission



TECHNICAL DATA SHEET

Features

Colour:

Material: Series:

Product name: Article Code:

Environment:

Area contract:

L.D. System 156 - HIT-CE max70W -Chrome Architectural Indoor Residence

Dimensions



LAMP IP20 🛈 🌃 🕅

ELECTRICAL

Trasformer availability: Voltage:

Remote 230/240V

LAMPS NOT INCLUDED HQI Category: Number: HIT-CE Lbs: Watt: 70 Socket: G12 Type: Luminous Flux (Im): 6600 Colour Rendering:

MT/UB-70 80-85 Colour temperature (K): 3000

12000

L601990 Chrome Die-cast aluminium, Steel Hospitality Hotel, Hospitality Restaurant, Retail, Private

OPTICS

Emission:

Accent Lighting

DIMENSIONS

Duration (h):

Height:	(cm) 17
Cutout width:	(cm) 15.6
Cutout diameter:	(cm) 13.7
Cutout shape:	Rounded
Weight:	1.4
Glow Wire Test:	850 °



ACCESSORIES







Electronic transformer 230-240V/12V. Class II. Dimmable by trailing or leading edge external dimmers. 35-105W. 102x51x30mm. M070412