Artemide

PRODUCT DATA SHEET

Ayrton 156 - HIT-CE - White



DESIGN BY:

Artemide

MATERIALS:

Die-cast Aluminium,technopolymer

DESCRIPTION:

A range of recessed adjustable downlights using 12V halogen and metal-halide lamps.Body in diecast aluminium and technopolymers, available with white or chrome finish. 3 diameter options: ø98mm, ø125mm and ø156mm.Tilt angle of up to 45° and rotation of up to 355° depending on the version. Safety glass with HIT version.Remote control gear.Complies with standard EN60598-1 and other specific standards.

Light emission



Direct





TECHNICAL DATA SHEET

Product name: Ayrton 156 - HIT-CE - White

Article Code: L612220 Colour: White

Material: Die-cast Aluminium, technopolymer

Series: Architectural Environment: Indoor

Area contract:

OPTICS

Features

Emission: Direct

DIMENSIONS

Cutout width: (cm) 15.6 (cm) 13.7 Cutout diameter: (cm) 16.3 Recessed depth: 45 Inclination: Rotation: 355 Cutout shape: Rounded Weight: 1.5 Glow Wire Test: 850°

LAMPS NOT INCLUDED

Category: HQI Number: HIT-CE Lbs: Watt: 70 Socket: MT/UB-70 Type: Luminous Flux (Im): 6600 Colour Rendering: 80-85 Colour temperature (K): 3000 Duration (h): 12000

Dimensions



LAMP



ELECTRICAL

Starter: Electronic Remote Trasformer availability: Remote 230-240V Voltage:

Artemide

ACCESSORIES



Electronic ballast 230-240V. Class I. For HIT 1x70W. 150x80x35mm. M070522



Ø290 Mounting box for cut outs in concrete L621003