

D70-S LED

Downlight with state of the art LED technology.



Glamox D70-S is a surface mounted downlight available in two sizes. The Downlights are supplied with state of the art LED technology. High power LED demands a precise, ingenious and perfected product design. Our designers have focused on easy mounting and functionality. Efficient heat management influences the lifetime of the product and provide you with a long lasting and high quality solution.

Applicable surface mounted downlight

The D70-S is suitable for many applications with several lumen out packages and a selection of different reflectors. Available in two diameters, D70-S155 Ø178 and D70-S195 Ø223.

Scalable

The design of D70-S is scalable in combination with the rest of D70 family. Selecting a combination of different variants and sizes within the same downlight family provides a uniform look and feel. To make it easy to adapt, the D70-family provides you with a whole range of luminaire sizes and lumen packages.

D70-S LED



D70-S195 SI



D70-S155 SF



D70-S155 SI



D70-S195 SF



D70-S155 SM



D70-S195 SM

TECHNICAL DESCRIPTION

LIGHT SOURCE

LED
 Colour tolerances: MacAdams 3
 Colour rendering: CRI 80. CRI 90 on request
 Lifetime: Minimum 50 000 hour, L70, Max Ta
 S155: LED 1100, LED 1400
 S195: LED 2200, LED 3000
 For precise lumen values please see the data sheet on item level.

BALLAST

Fixed output (HF), DALI dimmable (100-1%).

BODY MATERIAL & COLOUR

Reflector housing in die-casted aluminium, metallised PC reflector and driver housing in polycarbonate.

MOUNTING

For installation directly onto ceilings or ceiling junction box by use of integral adapter.

CONNECTION

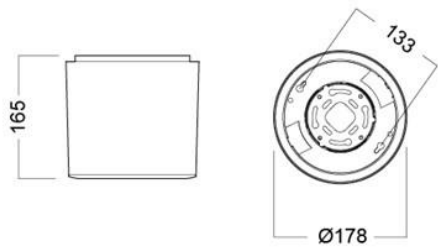
5 pole 2,5 mm² push-in terminal block prepared for through wiring.

OPTICS

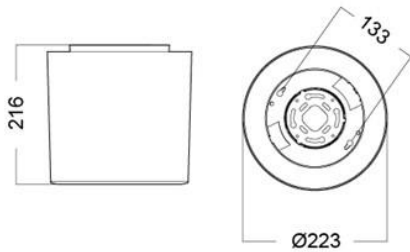
Reflector can be delivered in matt (SM), high gloss (SI) or faceted high gloss (SF) finish.

D70-S LED

MEASUREMENT DRAWINGS

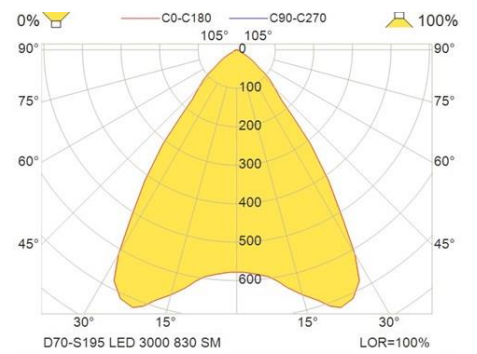
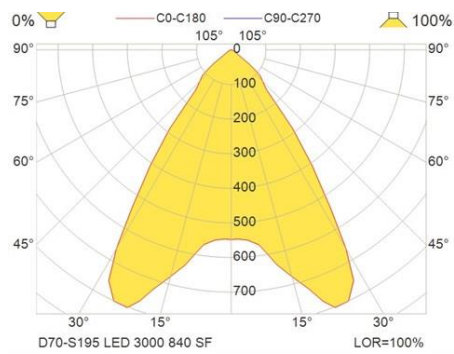
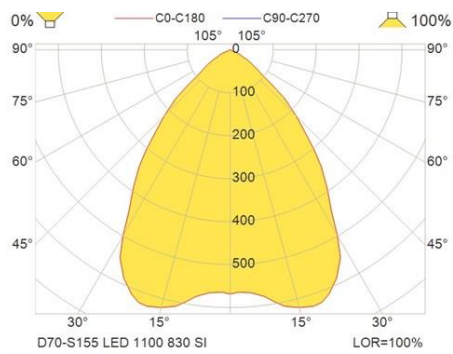


D70-S155



D70-S195

LIGHT MEASUREMENT DRAWINGS



D70-S LED

GALLERY

