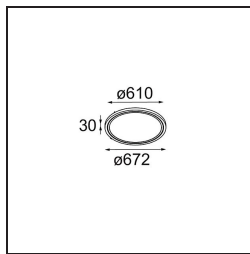
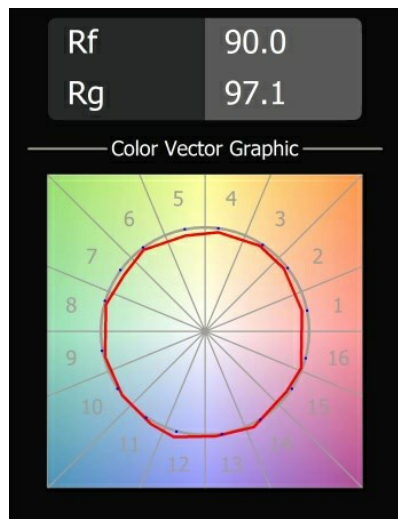
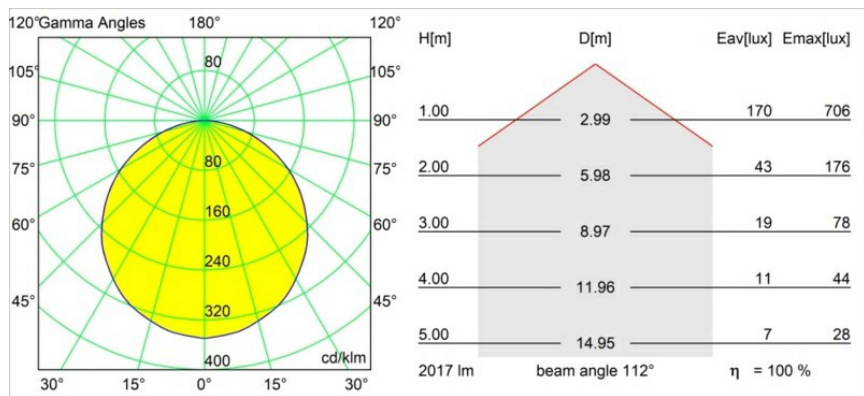
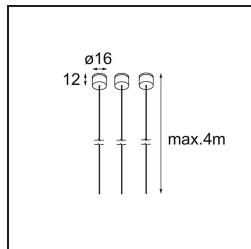
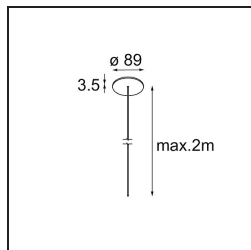
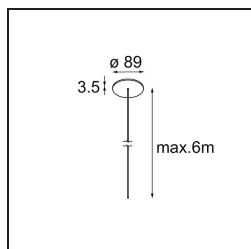

Geometry Suspended Adjustable 672 1x LED 3000K DE Black Structure - Black Structure

Specifications

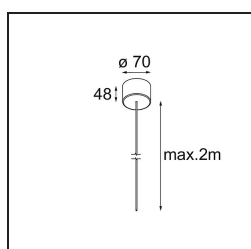
Material	13750056
Light Source Type	LED
LED Type	GEOMETRY 24V LED DISC
LED technology	LED flexible PCB
CRI	Min. 90
Colour Temperature	3000K
Lifetime	L80B10 @50,000 Hours
Number of Light Sources	1
CIE flux code	47 78 95 100 100
Binning (SDCM)	3
Light Direction	Up, Down
Optic	Optic foil
Measured beam angle (°)	112.0
Input Voltage	24Vdc
Electrical Class	III
IP Rating	20
Glow wire rating (°C)	650
Indoor/Outdoor	Indoor
Application	Ceiling
Mounting	Suspended
Distance to Lighted Object (m)	0,1
Primary Colour & Primary Finish	Black, Structure
Secondary Colour & Secondary Finish	Black, Structure
Gross weight (g)	13000.0
Luminous flux per lamp (lm)	2018
Efficacy (lm/W)	96
Glare rating	20

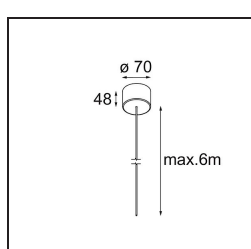
TM30 & CRI diagram

Light distribution & beam diagram


Installation Accessories

11060832 Suspension 4000 Geometry 672 (3) Black Structure

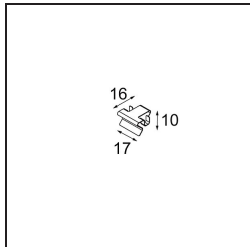
11060809 Suspension 4000 Geometry 672 (3) White Structure

13720009 Power Feed Canopy Recessed DE (Incl. Power Feed Cable 2000) White Structure

13720032 Power Feed Canopy Recessed DE (Incl. Power Feed Cable 2000) Black Structure

13720109 Power Feed Canopy Recessed DE (Incl. Power Feed Cable 6000) White Structure

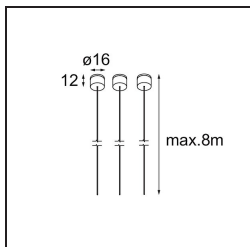
13720132 Power Feed Canopy Recessed DE (Incl. Power Feed Cable 6000) Black Structure

13720209 Power Feed Canopy Surface DE (Incl. Power Feed Cable 2000) White Structure

13720232 Power Feed Canopy Surface DE (Incl. Power Feed Cable 2000) Black Structure

13720309 Power Feed Canopy Surface DE (Incl. Power Feed Cable 6000) White Structure

13720332 Power Feed Canopy Surface DE (Incl. Power Feed Cable 6000) Black Structure



13750000 Connection Mechanical Geometry



11060909 Suspension 8000 Geometry 672 (3) White Structure

11060932 Suspension 8000 Geometry 672 (3) Black Structure

Choose a required accessory