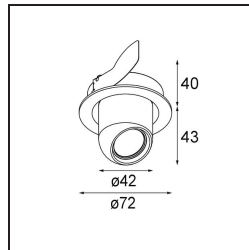
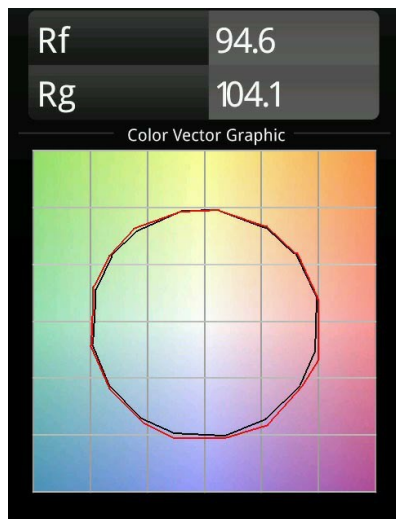
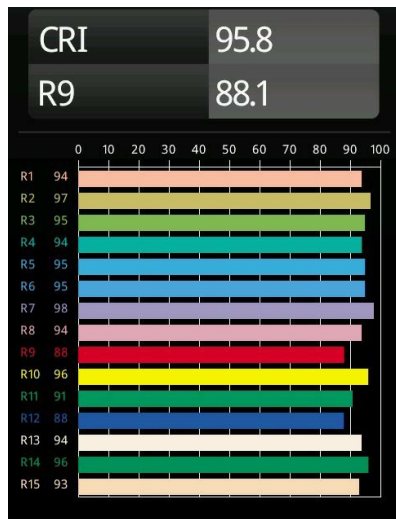
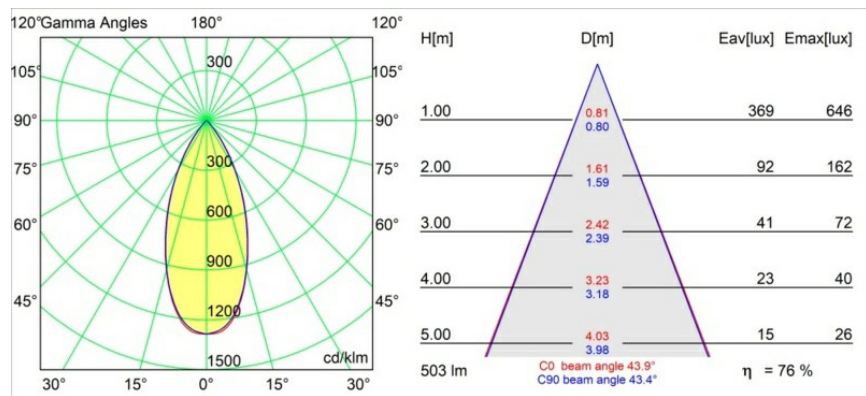
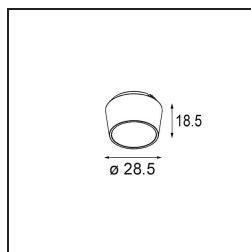
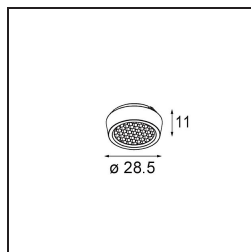
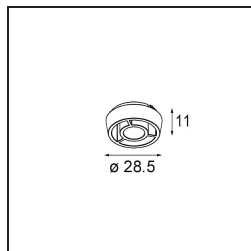
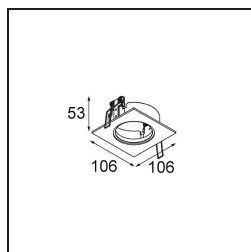

Pupil Recessed Adjustable 72 Ix LED 1800-3000K WD Flood DE White Structure

Specifications

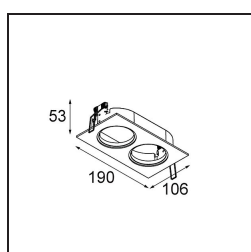
Material	11490509
Light Source Type	LED
LED Type	BRIDGELUX WARM DIM 6W
LED technology	LED COB
CRI	Min. 95
Colour Temperature	1800-3000K (Warm Dim)
Lifetime	L80B10 @50,000 Hours
Lamp Included	Yes
Number of Light Sources	1
CIE flux code	96 99 100 100 76
Binning (SDCM)	3
Light Direction	Down
Optic	Reflector
Measured beam angle (°)	43.9
Input Voltage	Constant Current Driver Required
Electrical Class	III
IP Rating	20
Glow wire rating (°C)	960
Indoor/Outdoor	Indoor
Application	Ceiling, Wall
Mounting	Recessed
Cut-out size (mm)	Ø65
Mounting depth (mm)	55.0
Adjustability	H 360° V 60°
Distance to Lighted Object (m)	0,1
Primary Colour & Primary Finish	White, Structure
Gross weight (g)	252.0
Drive current (mA)	350
Min. forward voltage (Vf)	15,5
Max. forward voltage (Vf)	18,5
Connected load (W)	6,0
Luminous flux per lamp (lm)	385
Efficacy (lm/W)	64
Glare rating	21

Pupil is an orientable downlight full of surprises and contradictions. Using nature as his muse, Dutch designer Basten Leijh created this organic, quirky and curvy shape that points the light where you don't expect it. How can such curves be so functional? Let Pupil express the minimalist and nonconformist in you.

TM30 & CRI diagram

Light distribution & beam diagram


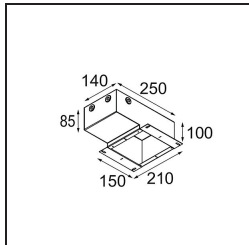
Optical Accessories

14192032 Snoot 26 Black Matt

14191032 Honeycomb 26 Black Matt

14193032 Crossblade 26 Black Matt

Decorative Accessories

14042009 K-Set 72 1x White Structure

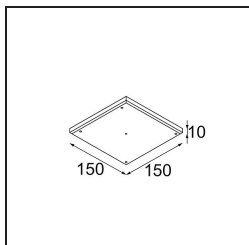
14042032 K-Set 72 1x Black Structure

14042132 K-Set 72 2x Black Structure

14042109 K-Set 72 2x White Structure

Installation Accessories



11624030 Installation Housing 140x250x100x210



12292630 Gypsum Fibreboard 150x150

Choose a required accessory