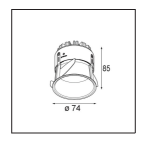


Pate
Customer
Project
уре

Thimble Recessed 74 1x IP55 LED 2700K Spot DE Silver Bronze Brushed Anodised



Minimalistic design, subtle curves, revealing colours, high-quality lens and LED. With its deep-recessed and glare-free light source, Thimble's clean and seamless execution makes it a quiet yet sophisticated choice for high-end residential or hospitality settings. This versatile, elegant architectural downlighter brings pure form, definition and quality light without stealing all the attention.





Specifications

Light Source Type LED Type CITIZEN CLU7A3 LED technology CRI Min. 90 Colour Temperature Lifetime L90B10 @50,000 Hou Lamp Included Yes Number of Light Sources CIE flux code 100 100 100 100 41 Binning (SDCM) Light Direction Optic LED CUTA Min. 90 2700K Led Colour Temperature 100 100 000 Hou 100 100 100 41 Down Down Down Dotic	ırs
LED technology CRI Min. 90 Colour Temperature 2700K Lifetime L90B10 @50,000 Hou Lamp Included Yes Number of Light 5 Sources CIE flux code 100 100 100 100 41 Binning (SDCM) 2 Light Direction Down Optic Lens	ırs
CRI Min. 90 Colour Temperature 2700K Lifetime L90B10 @50,000 Hou Lamp Included Yes Number of Light 5 Sources CIE flux code 100 100 100 100 41 Binning (SDCM) 2 Light Direction Down Optic Lens	ırs
Colour Temperature 2700K Lifetime L90B10 @50,000 Hou Lamp Included Yes Number of Light 1 Sources CIE flux code 100 100 100 100 41 Binning (SDCM) 2 Light Direction Down Optic Lens	ırs
Lifetime L90B10 @50,000 Hot Lamp Included Yes Number of Light Sources 1 CIE flux code 100 100 100 100 41 Binning (SDCM) 2 Light Direction Down Optic Lens	irs
Lamp Included Yes Number of Light 1 Sources CIE flux code 100 100 100 100 41 Binning (SDCM) 2 Light Direction Down Optic Lens	ırs
Number of Light Sources 1 CIE flux code 100 100 100 100 41 Binning (SDCM) 2 Light Direction Down Optic Lens	
Sources CIE flux code 100 100 100 100 41 Binning (SDCM) 2 Light Direction Down Optic Lens	
Binning (SDCM) 2 Light Direction Down Optic Lens	
Light Direction Down Optic Lens	
Optic Lens	
<u> </u>	
Measured beam angle 16.0 (°)	
Input Voltage Constant Current Driv	ver Required
Electrical Class III	
IP Rating 55	
Glow wire rating (°C) 960	
Indoor/Outdoor Indoor	
Application Ceiling	
Mounting Recessed	
Cut-out size (mm) 70	
Mounting depth (mm) 110.0	
Distance to Lighted 0,1 Object (m)	
Primary Colour & Silver Bronze, Brushe Primary Finish	d Anodised
Gross weight (g) 259.0	
Drive current (mA) 350 500	
Min. forward voltage (Vf) 11,2 11,2	
Max. forward voltage (Vf) 13,2 13,2	
Connected load (W) 4,1 6,1	
Luminous flux per lamp 200 271 (lm)	
Efficacy (Im/W) 49 44	
Glare rating 0 0	

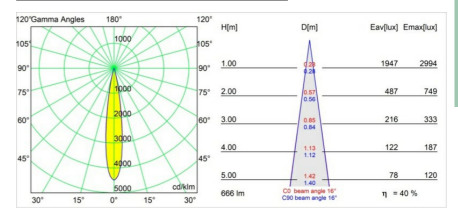


TM30 & CRI diagram



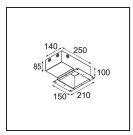


Light distribution & beam diagram

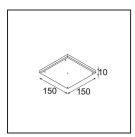




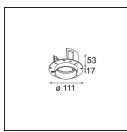
Installation Accessories



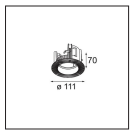
11624030 Installation Housing 140x250x100x210



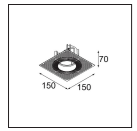
12292630 Gypsum Fibreboard 150x150



11624430 Concrete Ring 70 Standard Installation Housing

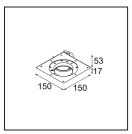


11624330 Ring Recessed 70 1x



12292430 Plaster Kit Trimless 150x150 - 70 1x





11624230 Concrete Kit 70 150x150 1x

Choose a required accessory