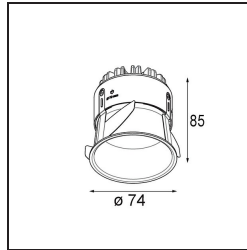


Date
Customer
Project
Type

## Thimble Recessed 74 1x IP55 LED 2700K Medium DE White Structure



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

Material	11620009
Light Source Type	LED
LED Type	BRIDGELUX V6 HD G7
LED technology	LED COB
CRI	Min. 90
Colour Temperature	2700K
Lifetime	L80B10 @50,000 Hours
Lamp Included	Yes
Number of Light Sources	1
CIE flux code	100 100 100 100 62
Binning (SDCM)	2
Light Direction	Down
Optic	Lens
Measured beam angle (°)	30.0
Input Voltage	Constant Current Driver Required
Electrical Class	III
IP Rating	55
Glow wire rating (°C)	960
Indoor/Outdoor	Indoor
Application	Ceiling
Mounting	Recessed
Cut-out size (mm)	ø70
Mounting depth (mm)	110.0
Adjustability	Not Applicable
Distance to Lighted Object (m)	0,1
Primary Colour & Primary Finish	White, Structure
Gross weight (g)	254.0
Drive current (mA)	350      500
Min. forward voltage (Vf)	14.8      15.2
Max. forward voltage (Vf)	18.0      18.6
Connected load (W)	5.7      8.5
Delivered lumens (lm)	442      595
Efficacy (lm/W)	77      70
Glare rating	0      0
Remark	• 4000K on request



**MODULAR**  
LIGHTING —  
INSTRUMENTS

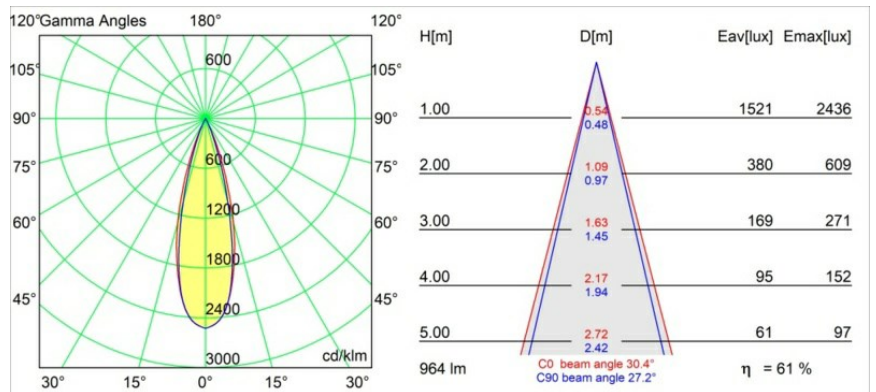
*Thimble Recessed 74 lx IP55 LED 2700K Medium DE White*  
*Structure*

---

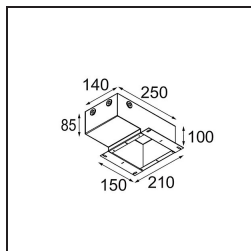
### TM30 & CRI diagram



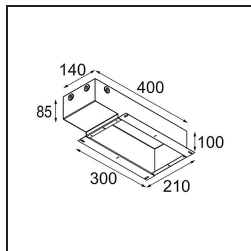
### Light distribution & beam diagram



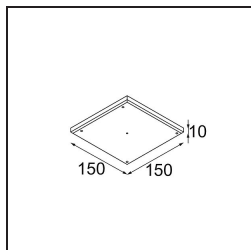
## Installation Accessories



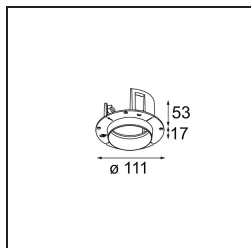
**11624030** Installation Housing 140x250x100x210



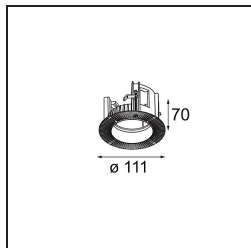
**11624130** Installation Housing 140x400x100x210



**12292630** Gypsum Fibreboard 150x150



**11624430** Concrete Ring 70 Standard Installation Housing



**11624330** Ring Recessed 70 1x

Choose a required accessory