

Date	
Customer	
Project	
Туре	

Wink Recessed 82 1x IP54 LED 2700K Spot DE White Structure



Wink may be recessed and subtle, but its technical ingenuity is nothing short of remarkable. And so is its sense of humour. As its name suggests, it likes to wink at you. The streamlined design, where elegance meets high-quality finish, results in a fixture that is half hidden in the ceiling and half peeking out. Wink 82 also fits with Wink flange, a low ring around the spot.

|--|

Specifications

specifications	
Material	14200009
Light Source Type	LED
LED Type	BRIDGELUX V8G8
LED technology	LED COB
CRI	Min. 90
Colour Temperature	2700K
Lifetime	L90B10 @50,000 Hours
Lamp Included	Yes
Number of Light Sources	1
CIE flux code	90 96 99 100 90
Binning (SDCM)	2
Light Direction	Down
Optic	Reflector
Measured beam angle (°)	15.9
Input Voltage	Constant Current Driver Required
Electrical Class	
IP Rating	54
Glow wire rating (°C)	960
Indoor/Outdoor	Indoor
Application	Ceiling
Mounting	Recessed
Cut-out size (mm)	ø98
Mounting depth (mm)	100.0
Adjustability	H 355°
Distance to Lighted Object (m)	0,1
Primary Colour & Primary Finish	White, Structure
Gross weight (g)	255.0
Drive current (mA)	350 500
Min. forward voltage (Vf)	13,2 13,7
Max. forward voltage (Vf)	15,0 15,4
Connected load (W)	5,0 7,2
Delivered lumens (Im)	497 667
Efficacy (Im/W)	99 93
Glare rating	22 23
Remark	• This is not a complete product. Recessed Ring

Remark

This is not a complete product. Recessed Ring or Wink Flange required.

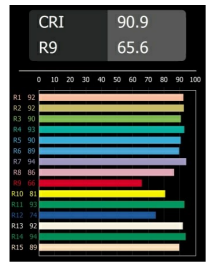


Modular L.I. reserves the right to alter material, dimensions and characteristics without prior notice. Lighting technology changes rapidly Latest datasheet and documentation available on www.supermodular.com - 2025-07-06, 05:54:30 PM - ©Modular Lighting Instruments

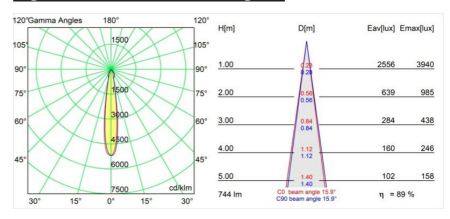


TM30 & CRI diagram



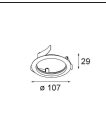


Light distribution & beam diagram





Installation Accessories



14203009Ring Recessed 82 Wink White Structure14203032Ring Recessed 82 Wink 1x Black Structure



14203030 Ring Recessed Trimless 110 1x

Choose a required accessory