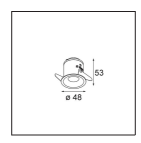


Pate
Customer
Project
уре

Smart Cake Recessed 48 1x IP55 LED 1800-3000K WD Medium DE White Structure



The 3 original designs, Smart Kup, Lotis and Cake still manage to steal the hearts of interior designers. And this goes for the entire Smart family. Smart's accessibility and extreme versatility are arguably fit for any expression. Mix and match accent lighting, up and downlight, fixed or adjustable, a mosaic of shapes, sizes, colours and mounting options, and create a playful installation.





specifications	
Material	
Light Source Type	

Light Source Type LED LED Type BRIDGELUX WARMDIM 4W LED technology LED COB CRI Min. 95 Colour Temperature 1800-3000K (Warm Dim) Lifetime L90B10 @50,000 Hours Lamp Included Yes Number of Light 1 Sources CIE flux code 92 99 100 100 30 Binning (SDCM) 3 Light Direction Down Optic Reflector Measured beam angle (°) Input Voltage Constant Current Driver Required Electrical Class III IP Rating 55 Glow wire rating (°C) 960 Indoor/Outdoor Indoor	
LED technology CRI Min. 95 Colour Temperature 1800-3000K (Warm Dim) Lifetime L90B10 @50,000 Hours Lamp Included Yes Number of Light Sources CIE flux code 92 99 100 100 30 Binning (SDCM) 3 Light Direction Optic Reflector Measured beam angle (°) Input Voltage Constant Current Driver Required Electrical Class III IP Rating 55 Glow wire rating (°C) 960	
CRI Min. 95 Colour Temperature 1800-3000K (Warm Dim) Lifetime L90B10 @50,000 Hours Lamp Included Yes Number of Light 1 Sources CIE flux code 92 99 100 100 30 Binning (SDCM) 3 Light Direction Down Optic Reflector Measured beam angle (°) Input Voltage Constant Current Driver Required Electrical Class III IP Rating 55 Glow wire rating (°C) 960	MDIM 4W
Colour Temperature 1800-3000K (Warm Dim) Lifetime L90B10 @50,000 Hours Lamp Included Yes Number of Light 1 Sources CIE flux code 92 99 100 100 30 Binning (SDCM) 3 Light Direction Down Optic Reflector Measured beam angle (°) Input Voltage Constant Current Driver Required Electrical Class III IP Rating 55 Glow wire rating (°C) 960	
Lifetime L90B10 @50,000 Hours Lamp Included Yes Number of Light 1 Sources CIE flux code 92 99 100 100 30 Binning (SDCM) 3 Light Direction Down Optic Reflector Measured beam angle (°) Input Voltage Constant Current Driver Required Electrical Class III IP Rating 55 Glow wire rating (°C) 960	
Lamp Included Yes Number of Light 1 Sources CIE flux code 92 99 100 100 30 Binning (SDCM) 3 Light Direction Down Optic Reflector Measured beam angle (°) Input Voltage Constant Current Driver Required Electrical Class III IP Rating 55 Glow wire rating (°C) 960	m Dim)
Number of Light Sources CIE flux code 92 99 100 100 30 Binning (SDCM) 3 Light Direction Down Optic Reflector Measured beam angle (°) Input Voltage Constant Current Driver Required Electrical Class III IP Rating 55 Glow wire rating (°C) 960	Hours
Sources CIE flux code 92 99 100 100 30 Binning (SDCM) 3 Light Direction Down Optic Reflector Measured beam angle (°) Input Voltage Constant Current Driver Required Electrical Class III IP Rating 55 Glow wire rating (°C) 960	
Binning (SDCM) 3	
Light Direction Down Optic Reflector Measured beam angle (°) Input Voltage Constant Current Driver Required Electrical Class III IP Rating 55 Glow wire rating (°C) 960	
Optic Reflector Measured beam angle (°) Input Voltage Constant Current Driver Required Electrical Class III IP Rating 55 Glow wire rating (°C) 960	
Measured beam angle (°) Input Voltage Constant Current Driver Required Electrical Class III IP Rating 55 Glow wire rating (°C) 960	
(°) Input Voltage Constant Current Driver Required Electrical Class III IP Rating 55 Glow wire rating (°C) 960	
Electrical Class III IP Rating 55 Glow wire rating (°C) 960	
IP Rating 55 Glow wire rating (°C) 960	Driver Required
Glow wire rating (°C) 960	
Indoor/Outdoor Indoor	
Application Ceiling, Wall	
Mounting Recessed	
Cut-out size (mm) Ø44	
Mounting depth (mm) 60.0	
Adjustability Not Applicable	
Distance to Lighted 0,1 Object (m)	
Primary Colour & White, Structure Primary Finish	
Gross weight (g) 138.0	
Drive current (mA) 250	
Min. forward voltage (Vf) 15,5	
Max. forward voltage (Vf) 18,5	
Connected load (W) 4,0	
Luminous flux per lamp 121 (Im)	
Efficacy (lm/W) 30	
Glare rating 18	

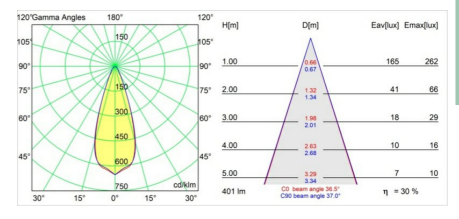


TM30 & CRI diagram





Light distribution & beam diagram

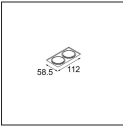




Decorative Accessories



13350009 Mask Smart 48 1x White Structure 13350032 Mask Smart 48 1x Black Structure 13350046 Mask Smart 48 1x Gold Matt

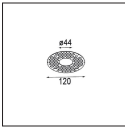


 13350109
 Mask Smart 48 2x White Structure

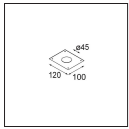
 13350132
 Mask Smart 48 2x Black Structure

 13350146
 Mask Smart 48 2x Gold Matt

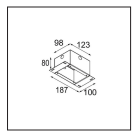
Installation Accessories



12293730 Plaster Kit 44 1x



12290730 Plaster Kit 100x120-45 1x



10889530 Installation Housing 123x100x80

Choose a required accessory

