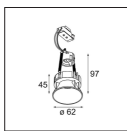


Date	
Customer	
Project	
Гуре	

Tetrix Oblique Recessed 62 1x LED GU10 White Matt



Playing with pieces, fitting them together in all kinds of intricate ways. Tetrix invites you to give it your personal touch with design options and accessories. It's versatile, fits everywhere, and is a breeze to install.



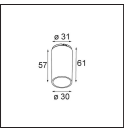


ø 62	hu-
pecifications	
laterial	13512638
ight Source Type	LED GU10
1 1 1 1	N.I.

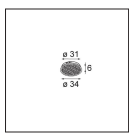
Light Source Type	LED GU10
Lamp Included	No
Number of Light	1
Sources	
Light Direction	Down
Input Voltage	230V
Electrical Class	II
IP Rating	20
Glow wire rating (°C)	850
Indoor/Outdoor	Indoor
Application	Ceiling, Wall
Mounting	Recessed
Cut-out size (mm)	ø68 for Frame Recessed; ø89 for Frame Recessed TrimLess
Mounting depth (mm)	110.0
Adjustability	Not Applicable
Distance to Lighted Object (m)	0,1
Primary Colour & Primary Finish	White, Matt
Gross weight (g)	130.0
Remark	 Tetrix Recessed Ring or Tube Surface not included This is not a complete product. Tetrix Recessed Ring or Tube Surface required. This is not a complete product. Tetrix Recessed Ring or Tube Surface required.



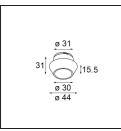
Optical Accessories



13515032 Snoot 32 Black Structure **13515038** Snoot 32 White Matt

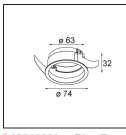


13515132 Honeycomb 33 Black Structure

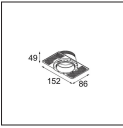


13515232 Light Cone 44 Black Structure 13515238 Light Cone 44 White Matt

Installation Accessories

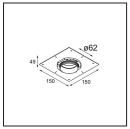


13510083 Ring Recessed 62 1x IP55 Black Matt13510038 Ring Recessed 62 1x IP55 White Matt

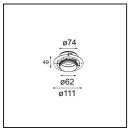


13515430 Ring Recessed Trimless 62 1x

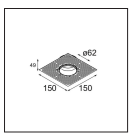




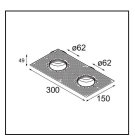
13515530 Concrete Kit 62 150x150 1x



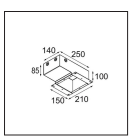
13515630 Concrete Ring 62 Standard Installation Housing



12293230 Plaster Kit Trimless 150x150 - 62 1x

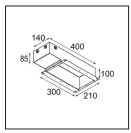


12293330 Plaster Kit Trimless 300x150 - 62 2x

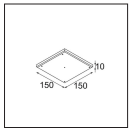


11624030 Installation Housing 140x250x100x210





11624130 Installation Housing 140x400x100x210



12292630 Gypsum Fibreboard 150x150

Choose a required accessory