

Minnie series





Ordering number Description	C11862 C11862_Minnie-W-MTG		
Family	Minnie	FWHM	36 degrees
Туре	Reflector	Efficiency	-
LED	MT-G	cd/lm	-
Color	Metal	Gerber File	Available
Diameter	32.4 mm		
Height	14.74 mm		
Style	Round		
Optic Material	-		
Holder Material	-		
Fastening	-		
Status	Ready		
Ordering number Description	CA12096 CA12096_Minnie-W-MTG		
		FWHM	36 degrees
Description	CA12096_Minnie-W-MTG	FWHM Efficiency	36 degrees -
Description Family	CA12096_Minnie-W-MTG Minnie		36 degrees - -
Description Family Type	CA12096_Minnie-W-MTG Minnie Reflector assembly	Efficiency	36 degrees - - Available
Description Family Type LED	CA12096_Minnie-W-MTG Minnie Reflector assembly MT-G	Efficiency cd/lm	-
Description Family Type LED Color	CA12096_Minnie-W-MTG Minnie Reflector assembly MT-G Black	Efficiency cd/lm	-
Description Family Type LED Color Diameter	CA12096_Minnie-W-MTG Minnie Reflector assembly MT-G Black 32.4 mm	Efficiency cd/lm	-
Description Family Type LED Color Diameter Height	CA12096_Minnie-W-MTG Minnie Reflector assembly MT-G Black 32.4 mm 14.75 mm	Efficiency cd/lm	-
Description Family Type LED Color Diameter Height Style	CA12096_Minnie-W-MTG Minnie Reflector assembly MT-G Black 32.4 mm 14.75 mm	Efficiency cd/lm	-
Description Family Type LED Color Diameter Height Style Optic Material	CA12096_Minnie-W-MTG Minnie Reflector assembly MT-G Black 32.4 mm 14.75 mm Round	Efficiency cd/lm	-
Description Family Type LED Color Diameter Height Style Optic Material Holder Material	CA12096_Minnie-W-MTG Minnie Reflector assembly MT-G Black 32.4 mm 14.75 mm Round	Efficiency cd/lm	-

June 30th 2011 11:52 Copyright Ledil Oy - Subject to change without prior notice - Page 1/2

Ledil Oy Salorankatu 10 24240 SALO Finland



Specially designed for MT-G series of LEDs.

Reflector material optical grade metal and protective lacquer coated PC (120 degrees of Celcius/24 degrees of Fahrenheit). Allows use of high current and temperature conditions.

Fastening to heat sink with a PU foam adhesive tape of automotive grade.

Please find fastening details by clicking link below:

http://ledil.fi/sites/default/files/Documents/Technical/Installation/20110406_DataSheet_TAPE.pdf

We advise customer to ensure the suitability and sufficiency of the bond in the end product. For example, mechanical stress, vibration and holes on the surface of the circuit boar weaken the strength of the tape.