

PRODUCT DATASHEET Eva series last update 27/6/2013

## DETAILS

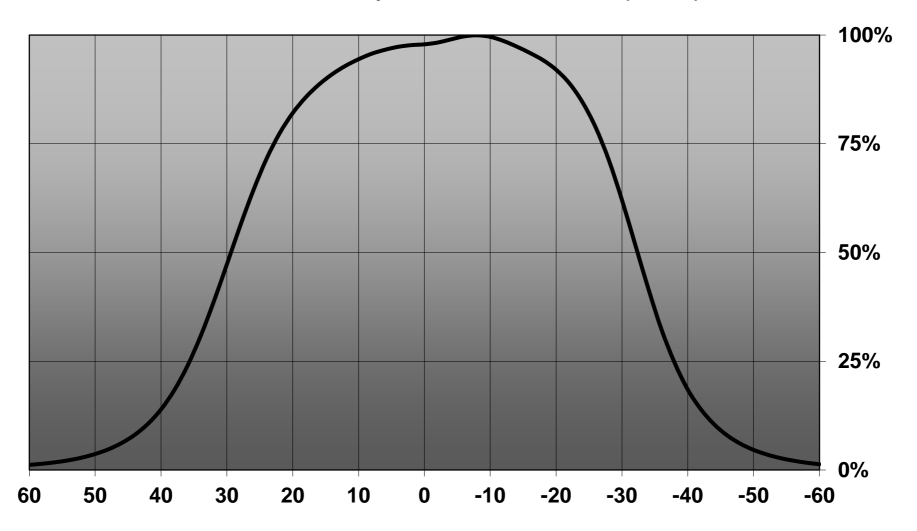
Product Number	CA12060_EVA-WW				
Family	Eva				
Туре	Assembly				
Color	black				
Diameter	37,7 mm				
Height	17,2 mm				
Style	round				
Optic Material	PMMA				
Holder Material					
Fastening	screw, tape				
Status	production ready				
<b>ROHS Comliant</b>	Yes				
Date Updated	27/06/2013				



## **OPTICAL PROPERTIES**

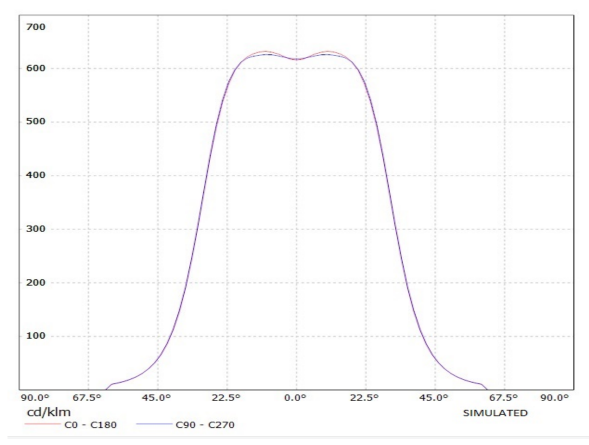
	Viewing	Light	Effi-		
LED	Angle	Beam	ciency	cd/lm	Connector
XM-L	64 deg	Very Wide	79 %	-	-
XM-L EZW	sim: 75	Very Wide	sim: 92 %	-	-
XM-L2	63 deg	Very Wide	77 %	-	-

Relative intensity of CA12060\_EVA-WW\_(XM-L2)



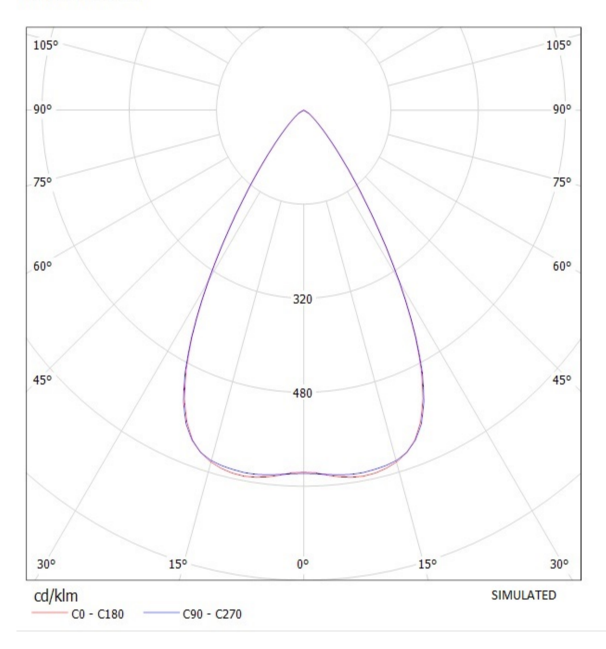
## Ledil Oy C10909\_CA12060\_Eva-WW-XM-Tape C10909\_CA12060\_Eva-WW-XM-Tape / LDC (Linear)

Luminaire: Ledil Oy C10909\_CA12060\_Eva-WW-XM-Tape C10909\_CA12060\_Eva-WW-XM-Tape Lamps: 1 x Cree XM-L



## Ledil Oy C10909\_CA12060\_Eva-WW-XM-Tape C10909\_CA12060\_Eva-WW-XM-Tape / LDC (Polar)

Luminaire: Ledil Oy C10909\_CA12060\_Eva-WW-XM-Tape C10909\_CA12060\_Eva-WW-XM-Tape Lamps: 1 x Cree XM-L



NOTE: The typical divergence will be changed by different color, chip size and chip position tolerance. The typical total divergence is the full angle measured where the luminous intensity is half of the peak value.