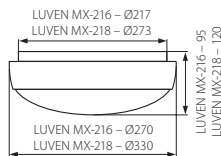


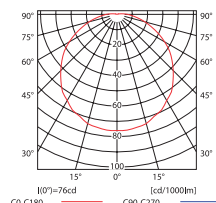


LUVEN MX

- ▶ podstawa: tworzywo ABS / klosz: poliwęglan (PC)
- ▶ base: ABS material / lampshade: polycarbonate (PC)

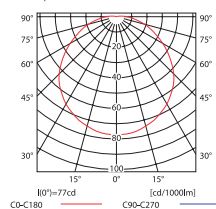


krzywa rozsyłu światłości /  
curve of intensity distribution  
 $\eta = 24\%$



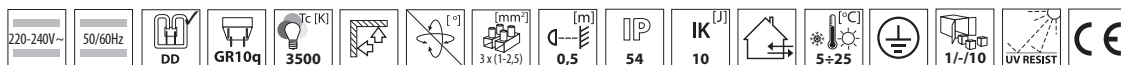
LUVEN MX-216/21W-W

krzywa rozsyłu światłości /  
curve of intensity distribution  
 $\eta = 24\%$



LUVEN MX-218/38W-W

Kanlux	Kanlux		[W]	BALLAST	Ei	[g]
LUVEN MX-216/21W EVG	18940	biały / white	21	EVG ✓	A2	815
LUVEN MX-218/38W EVG	18941	biały / white	38	EVG ✓	A2	1015
LUVEN MX-216/21W-W	04240	biały / white	21	VVG ✓	B2	1150
LUVEN MX-218/38W-W	04241	biały / white	38	VVG ✓	B2	1780



wysoka odporność na uderzenia / high impact resistance

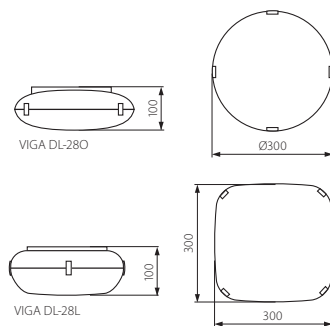
## VIGA DL



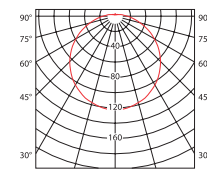
VIGA DL-280



VIGA DL-28L

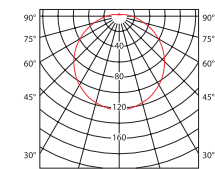


krzywa rozsyłu światłości /  
curve of intensity distribution  
 $\eta = 43\%$



VIGA DL-280

krzywa rozsyłu światłości /  
curve of intensity distribution  
 $\eta = 43\%$



VIGA DL-28L

- ▶ podstawa: tworzywo ABS / klosz: poliwęglan (PC)
- ▶ base: ABS material / lampshade: polycarbonate (PC)

Kanlux	Kanlux		[g]
VIGA DL-280	04851	biały / white	1360
VIGA DL-28L	04852	biały / white	1500



wysoka odporność na uderzenia / high impact resistance