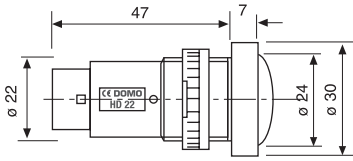


HD22.SL

Low spheric Led indicator

Dimensions mm

1:2



board thickness 1±10 mm
clamping: threaded ring



Colour			Peak wave intensity nm
Lens	Led	Code	

Standard type

Colour	Code	Peak wave intensity nm	Standard type	Alternative type
Red	RR	660	HD22. SLT. RR. Vxx	HD22. SLQ. RR. Vxx
Green	GG	565	HD22. SLT. GG. Vxx	HD22. SLQ. GG. Vxx
Yellow	YY	585	HD22. SLT. YY. Vxx	HD22. SLQ. YY. Vxx
Orange	OO	610	HD22. SLT. OO. Vxx	HD22. SLQ. OO. Vxx
White	WY	585	HD22. SLT. BB. Vxx	HD22. SLQ. BB. Vxx

Blue and white

Colour	Code	Peak wave intensity nm	Standard type	Alternative type
Blue	BB	470	HD22. SLT. BB. Vxx	HD22. SLQ. BB. Vxx
White	WW	XO.31 YO.32	HD22. SLT. WW. Vxx	HD22. SLQ. WW. Vxx

Bicolour Led, white lens

Colour	Code	Peak wave intensity nm	Standard type	Alternative type
White	WRG	660/565	HD22. SLT. WRG. Vxx	HD22. SLQ. WRG. Vxx

Supply voltage +/- 10%	Connections Tabs 2,8 x 0,8	
	Monocolour	Bicolour
Current Vac/dc 15-20mA Vxx = 024 Vxx = 048 Vxx = 110 Vxx = 130 <hr/> Alternative current - 240 Vac 15mA Vxx = 240 Vac Test lamp not available <hr/> Direct current - 220 Vdc 9mA Vxx= dc 220		

Body material: Polycarbonate V0/UL 94 - Colour: Black
 Protection degree: IP65
 Led not exchangeable

Working temperature: -20 +60°C
 Operating life at TA 25°C: > 100.000 h
 (WW - white white type): > 30.000 h
 Led consumption: 20mA