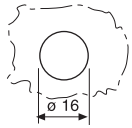
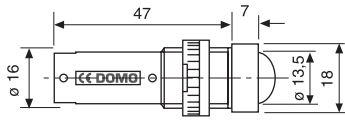


HD16/18.SF

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	Standard type
Red	RR	660	HD16/18. SFT. RR. Vxx	HD16/18. SFQ. RR. Vxx
Green	GG	565	HD16/18. SFT. GG. Vxx	HD16/18. SFQ. GG. Vxx
Yellow	YY	585	HD16/18. SFT. YY. Vxx	HD16/18. SFQ. YY. Vxx
Orange	OO	610	HD16/18. SFT. OO. Vxx	HD16/18. SFQ. OO. Vxx
White	WY	585	HD16/18. SFT. WY. Vxx	HD16/18. SFQ. WY. Vxx

Blue and white

Colour	Code	Peak wave intensity nm	Standard type	Standard type
Blue	BB	470	HD16/18. SFT. BB. Vxx	HD16/18. SFQ. BB. Vxx
White	WW	XO.31 YO.32	HD16/18. SFT. WW. Vxx	HD16/18. SFQ. WW. Vxx

Bicolour Led - white lens

Colour	Code	Peak wave intensity nm	Standard type	Standard type
White	WRG	660/565	HD16/18. SFT. WRG. Vxx	HD16/18. SFQ. WRG. Vxx

Supply voltage +/- 10%	Connections Tabs 2,8 x 0,8	
	Monocolour	Bicolour
Current Vac/dc 15-20mA Vxx = 012 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	20 	30

Body material: Polycarbonate V0/UL 94 - Colour: Black
 Protection degree: IP54
 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

