

Delineatore H19 ribassato di carreggiata

Delineatore H19 ribassato di carreggiata

Codice	V alimentazione	I assorbita a 48VDC	N. lati	Colore LED lato 1	Colore LED lato 2	Ingombro A x B x C (mm)
PSP030026SIE	12÷48 V DC	0,04 A	2	Rosso	Bianco	110x100x19
PSP030027SIE	12÷48 V DC	0,02 A	1	Ambra	Cieco	110x100x19
PSP030028SIE	12÷48 V DC	0,04 A	2	Blu	Blu	110x100x19
PSP030029SIE	12÷48 V DC	0,02 A	1	Blu	Cieco	110x100x19
PSP030030SIE	12÷48 V DC	0,04 A	2	Ambra	Ambra	110x100x19

Caratteristiche LED rosso

Material	Emitted color	Lens color	Dominant wave length (λ_{Dnm})	Luminous intensity @20mA (mcd)	Viewing Angle (Deg.)
AlGaInP/GaP	Red	Water clear	630	Typ. 3600	Typ. 30

Caratteristiche LED bianco

Material	Light color	Lens color	Dominant wave length (λ_{Dnm})	Luminous intensity @20mA (mcd)	Viewing Angle (Deg.)
InGaN	White	Water clear	480	Typ. 7000	Typ. 20


Caratteristiche LED ambra

Material	Emitted color	Lens color	Dominant wave length (λ_{Dnm})	Luminous intensity @20mA (mcd)	Viewing Angle (Deg.)
AlGaInP	Yellow	Water clear	590	Typ. 6000	Typ. 30

Caratteristiche LED blu

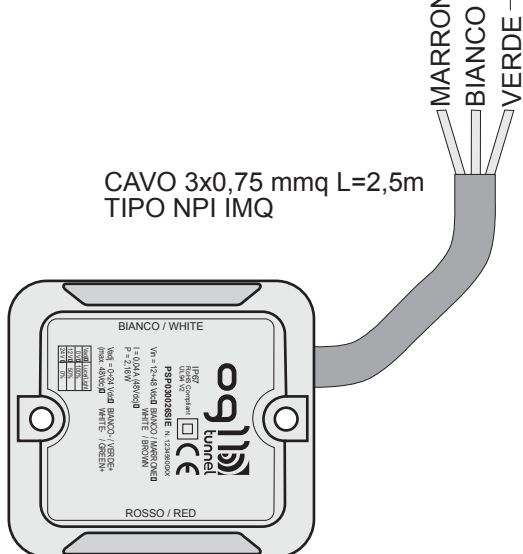
Material	Emitted color	Lens color	Dominant wave length (λ_{Dnm})	Luminous intensity @20mA (mcd)	Viewing Angle (Deg.)
GaInN/GaN	Blue	Water clear	470	Typ. 2000	Typ. 30

Temperatura di funzionamento 0 +40 °C.

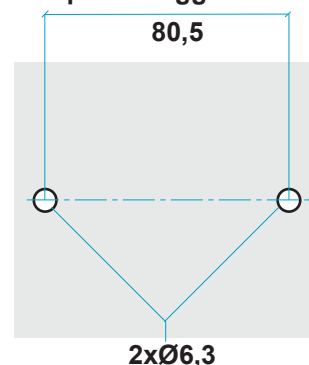
Autocertificati: 	Grado di protezione: IP67	Protezioni elettriche: fusibile ripristinabile interno
--	---------------------------	--

Schema di collegamento

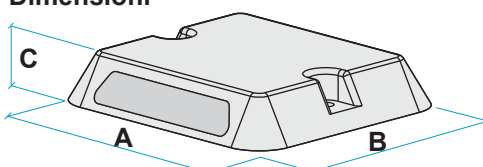
V ALIM. = 48 VDC ADJ {
 0 V = LUCE 100%
 12 V = LUCE 50%
 24 V = LUCE SPENTA



Dima di foratura per fissaggio



Dimensioni



COD. DS009003620