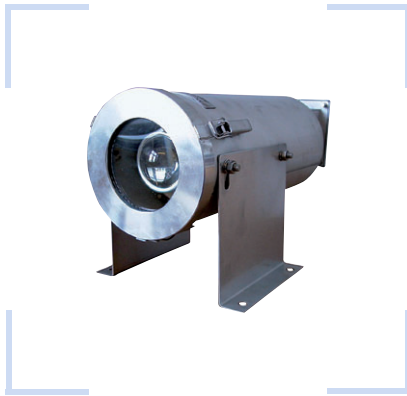


Xenon Helideck Floodlight Series TEF 9964

Industry, Non Ex; Safe Area

TRANBERG®

STAHL



11742E00

- > Rugged and low profile floodlight in acid resistant stainless steel housing (SS316L)
- > Simple to install and maintain
- > Proven ingress protection
- > Resistant to vibrations
- > Long lamp life



Applications

- Floodlight lights for helideck landing area
- Floodlighting

Selection Table

Version	Description	Ordering code
Xenon helideck floodlight Industry - Non Ex Series TEF 9964	Industry, Non Ex - 24 V DC	TEF9964124
	Industry, Non Ex - 120 V AC 60 Hz	TEF9964110
	Industry, Non Ex - 230 V AC 50 / 60 Hz	TEF9964230
	Industry, Non Ex - 254 V AC 50 / 60 Hz	TEF9964100

Technical Data

Certificates	Canada (CSA)
Rated voltage	24 V DC 120 V AC 60 Hz 230 V AC 50 / 60 Hz 254 V AC 50 / 60 Hz
Lamp	Xenon D2S 35 W
Power consumption	50 W
Material	
Enclosure	Acid proof stainless steel
Safety glass	Safety glass
Type of protection	IP66/IP67 (according to EN 60529)
Cable entry	E704/3C/M25; cable diam. 8.5 mm ... 13,5 mm
Ambient temperature	- 20 °C ... + 40 °C

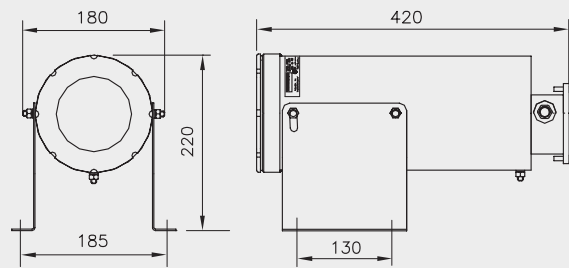
Accessories and Spare Parts

Designation	Description	Order number
Light source	Xenon Lamp; D2S, 35 W, 85 V	590100010070
Transformer	with mounting bracket; 230 V / 254 V AC	590100010050
Cable gland	E204 / 3B / M 25 - 9 mm Ø 13-17,1mm	510000011080

Xenon Helideck Floodlight Series TEF 9964

Industry, Non Ex; Safe Area

Dimensional Drawings (All Dimensions in mm) - Subject to Alterations



06340E00

We reserve the right to make alterations to the technical data, weights, dimensions, designs and products available without notice. The illustrations cannot be considered binding.