

RADIATION

Brightness Transmitter

Part number: 7.1414.61.xxx

The illumination intensity is acquired by three independent photo diodes, which are arranged in 90°-segments (East, South, West). The connected electronics converts the light into voltage signals and provides them for further processing to the 3 individual outputs. The model with "heating" avoids a possible dewing on the dome.



Specification

Part number: 7.1414.61.xxx

Part number: 7.1414.61.xxx		
Brightness		
Number of channels	3	
Measuring range	0 100 kLux	
Spectral range	400 1100 nm	
Accuracy	±2 % of calibration standard	
Acquisition angle elevation	0 90 °	
Acquisition angle azimut	3 x ±45 °	
General		
Power supply	12 28 V DC or	
	24 AC	
Current load	approx. 200 mA	
Ambient temp.	-30 +70 °C	
Electr. connection	clamp connection,	
	screwed cable gland	
Protection	IP 65	
Dimension	80 x 82 x 96 mm	
Weight	0.15 kg	

Versions

As per 7.1414.61.xxx, but:

Product number 7.1414.61.000

Brightness	
Electrical output	0 10 V per channel





information:



Product number 7.1414.61.040

Brightness				
Electrical output	0 20 mA per channel			
Product number 7.1414.61	041			
Brightness				
Electrical output	4 20 mA per channel			

Accessories

Product	Product name	Brief description		
- S	Hanger 1 m (for radiation sensors) 4.3185.xx.009	The hanger is used for laterally mounting of a radiation- or brightness transmitter onto a mast.		
		General		
		Length	1 m	
		Material	Aluminium	
		Tube diameter	Ø 50 mm	
		Weight	1.8 kg	
	Adapter Compact 506345	The adapter serves for mounting a radiation transmitter, baro transmitter or brightness transmitter onto a traverse (4.3171.30.000, 4.3171.40.000) or holder (506 347). General		
		Material	Aluminium, anodized	
		Dimension	100 x 115 x 65 mm	
		Weight	0.5 kg	
	Adapter Compact 0 90 ° adjustable 508850	The adapter serves for mounting a radiation transmitter, baro transmitter or brightness transmitter onto a traverse (4.3171.30.000, 4.3171.40.000) or holder (506 347). General		
		Material	Aluminium, anodized	
		Dimension	100 x 115 x 65 mm	
		Weight	0.5 kg	
		Function	0 90 ° adjustable	



