



LUMINANCE PHOTOMETER

SFLINT

SFLINT-C TECHNICAL DETAILS

sifisa

www.sifisa.es

c/criba 17 - 47193 cistérniga (valladolid)
tel. 983 37 10 29 / 692 484 525
e-mail: info@sifisa.es





The luminance measurement system and tunnel lighting control developed by SIFISA Ingeniería Electrónica e Informática, S.L. represents, by its modularity, configurability of its main parameters and adaptation to specific application requirements, a perfect complement in tunnel lighting projects, which allows to ensure an appropriate degree of visibility.

Power supply:	230 VAC @ 50-60Hz / 0.2 A (Other values on request)
Temperature range:	From -40° C to +70° C
Box:	Aluminum. Sunshield in technopolymer UV.
Mount:	Included. Adjustable in elevation and azimuth.
Protection:	IP-66
Measuring angle:	20° (according to CIE 88:2004). Special angles on request.
Rangeability:	0 - 500 cd/m ² (Interior model) 0 - 60000 cd/m ² (Exterior model) Ready to be adjusted to particular needs in calibration stage.
Output signal:	Analog. Current loop 4÷20 mA (24 VDC power supply needed in the loop)
Response:	Linear.
Polarity:	No polarity.
Warranty:	2 years.

The specifications and design of this product are subject to change without notice, due to improvement.