

WESTIRE NEMA FUSED POWER TAP



The **WESTIRE NEMA Socket Power Tap** for the temporary installation of auxiliary equipment or festive lighting.

Auxiliary Power Tap:

Simple to fit just unplug the photocell and insert the WESTIRE NEMA socket Power Tap into the Luminaire's NEMA Socket. Insert the removed photocell back into The Power Tap's NEMA Socket and connect the Power Tap's supply cable to the auxiliary equipment For a continuous mains supply.

Festive Lighting Photocell Controlled Power Tap:

Simple to fit just unplug the photocell and insert the WESTIRE NEMA socket Power Tap into the Luminaire's NEMA Socket. Insert the removed photocell back into The Power Tap's NEMA Socket and connect the Power Tap's supply cable to the auxiliary equipment For a Dusk to Dawn or Part-Night mains supply.

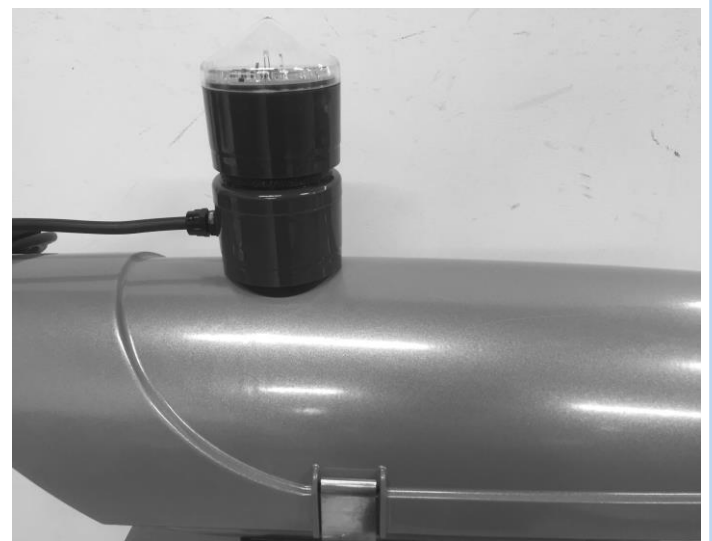


Incorporating Hirschmann IP 67 cable extension connector

All WESTIRES Products are manufactured within the European Union including the WESTIRE Street Light Power Tap and it complies with all the necessary EU Directives applicable to Road and Street Light Controls and Accessories. Regular independent audits are carried out so as to ensure full compliance and certification with I.S. EN ISO, UL and CUL manufacturing standards

Specification

Mains Voltage	195 – 265 (50/60Hz)
Socket Type	NEMA Twistlock
Manufacturing	IS EN ISO 9001: 2008
Socket Pins	3 Pins (7 Pins on request)
Maximum Current	10 Amps
Enclosure Material	UV Stabilised Polycarbonate
Surge Protection	120 Joule Standard 220 or higher rating on request
Auxiliary Fuse	10 Amps
Auxiliary Cable	Two Core 1.5mm² 16Amp to VDE 0281-5-IEC60227-5
Cable Length	1 Metre Standard other lengths on request
Cable Extension Connector Approved to	3 pole 4 wire 16A 250v ANSI/UL 498



WESTIRE Technology Limited
Industrial Estate
Belmullet
County Mayo
Ireland F26 TE81

WEB: www.westire.com
Tel: + 353 (0) 97 81209
Fx: + 353 (0) 97 81400
E Mail: [info @ Westire.com](mailto:info@westire.com)




westire
TECHNOLOGY