



UNi and 2-Ni Emergency Spotlights

Achieving Emergency Compliance
in open areas with style



UNi Emergency Luminaire

Following on from previous guises of UNi that incorporated firstly a fluorescent TC-S high BLF package and then an initial LED variant, the latest UNi Emergency Luminaire uses Luxeon M LED technology providing previously unachievable emergency lumen performance from a single spot luminaire.

Supplied with universal mounting plates for ceiling or wall mounting and the option of rod suspension the UNi is truly versatile. Available with two beam options the UNi combines enviable emergency flood capability with a different architectural design which is ideal for atriums and other areas that challenge designers of quality space.

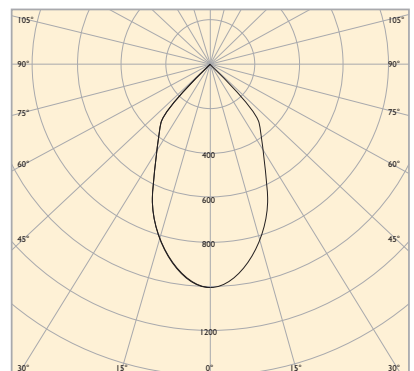
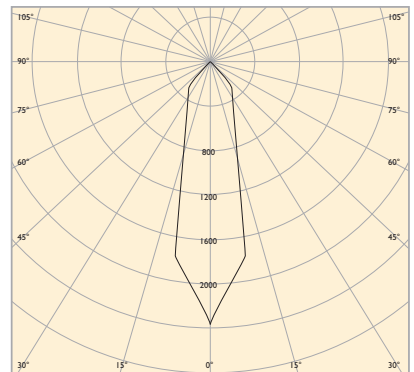


Specification

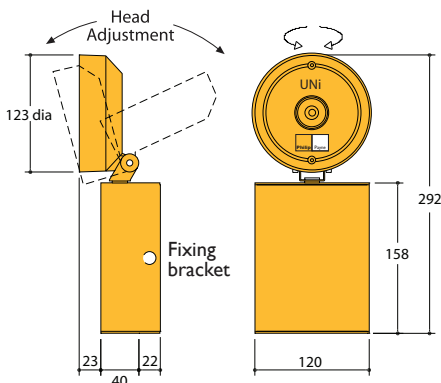
- **Supply Voltage** 220-240V, 50-60Hz
- **Supply Current** 20mA
- **IP** 40
- **Weight** 1.5kg
- **Beam Angle** 29° or 63°
- **Luminous Flux 29°** 258 lumens
- **Luminous Flux 63°** 258 lumens
- **Emergency Lighting Factor** 100%
- **LED Watts** 2 Watts
- **LED Drive Current** 350mA
- **Colour Options** RAL9010 suffix W
RAL9006 suffix G

- Photometric data suitable for use with Dialux and Relux lighting design software is available
- Supplied complete with a two metre lead and universal wall/ceiling bracket

Part Numbers		29° Version
AVUN293LN	3hr	Non-Maintained
AVUN293LA	3hr	Mains/Central Battery
AVUN293DS*	3hr	Non-Maintained DALI
Part Numbers		63° Version
AVUN633LN	3hr	Non-Maintained
AVUN633LA	3hr	Mains/Central Battery
AVUN633DS*	3hr	Non-Maintained DALI



* Compatible with SpectoWeb 



2-Ni Emergency Luminaire

The 2-Ni is a modern slant on the traditional twin spot conceived to usurp the plethora of tungsten “frog-eyed” twin floods that have plagued many a designed lighting scheme.



Moving away from lead acid battery chemistry the 2-Ni combines state of the art twin LED emergency technology from a single gear set with a more acceptably dimensioned body resulting in statutory compliance in open areas with fewer, smaller, neater emergency units. The twin rotational head arrangement allows multi direction egress lighting from a single point which is easier on the eye than has been historically possible.

Specification

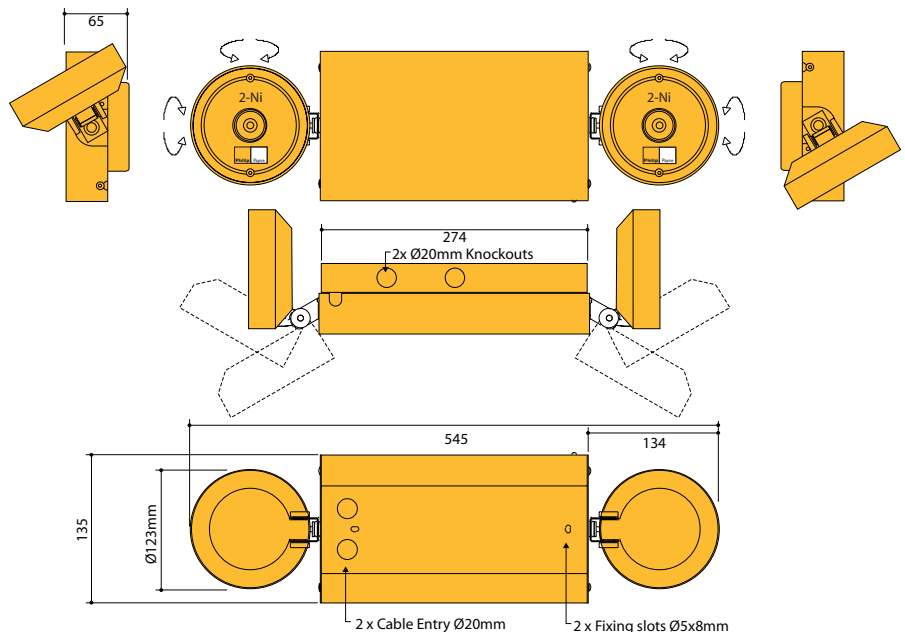
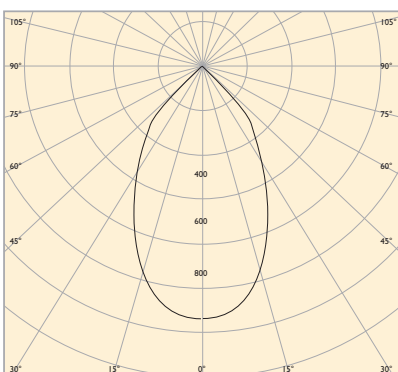
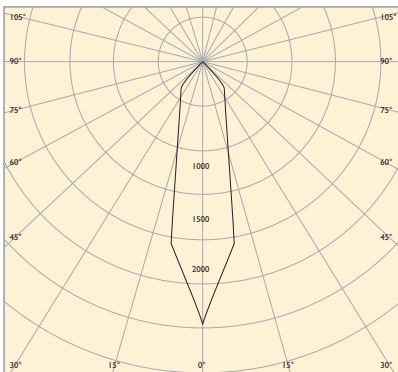
• Supply Voltage	220-240V, 50-60Hz
• Supply Current	15mA
• IP	40
• Weight	3.7kg
• Beam Angle	29° or 63°
• Luminous Flux 29°	2 x 325 lumens
• Luminous Flux 63°	2 x 345 lumens
• Emergency Lighting Factor	100%
• LED Watts	2 x 3.5 Watts
• LED Drive Current	300mA
• Colour Options	RAL9010 suffix W RAL9006 suffix G

• Photometric data suitable for use with Dialux and Relux lighting design software is available

Part Numbers

		29° Version
AVTN296LN	3hr	Non-Maintained
AVTN296LA	3hr	Mains/Central Battery
AVTN296DS*	3hr	Non-Maintained DALI
		63° Version
AVTN636LN	3hr	Non-Maintained
AVTN636LA	3hr	Mains/Central Battery
AVTN636DS*	3hr	Non-Maintained DALI

* Compatible with SpectoWeb





Philip Payne Ltd

A SUBSIDIARY OF F.W. THORPE PLC

Thornhill Road
Lode Lane
Solihull
B91 2HB
England.

Tel: 0121 705 2384
Fax: 0121 711 2469

e-mail: mail@philippayne.co.uk
www.philippayne.co.uk

Philip Payne Ltd registered in England No. 1361523
We reserve the right to alter specifications without prior notice.

