# **WAYLIGHT 4 Emergency Lighting Series**



WAYLIGHT 4 are single point, constant current, self contained stand alone emergency lighting products.

WAYLIGHT 4 units contain a unique Bi-Colour Halo effect LED indicator, green charge for healthy and red for self test function. Complete with a three hour emergency pack, they can be used as part of a non-maintained system (Maintained are available to special order).

Available options are: Standard and DALI Addressable. (Self test avilable to special order)

The main 6500K 3W LED can be driven up to 700mA.

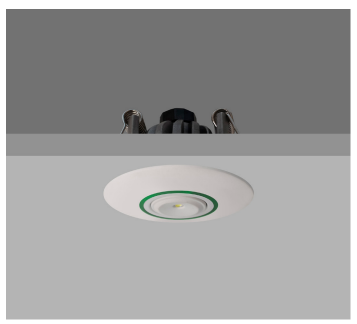
Overall size 50mm diameter, cutout 43mm diameter.

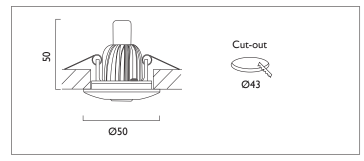
All these emergency lighting products are designed to meet the requirements of BS EN 61347-2-7, BS EN 60598-2-22:2014

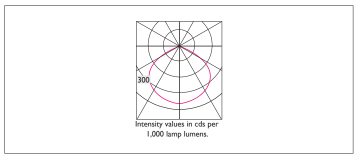
# WAYLIGHT 4 Symmetrical Flood

WAYLIGHT 4 Symmetrical Flood recessed emergency LED with White (RAL9016) Trim.

115 ° Beam Angle suitable for Points of Emphasis such as stair treads, changes in floor level, fire equipment, first aid posts and changes in direction







Lamp Type	3W LED
Output (nominal)	237 lumens @ 700mA
Beam Angle	115º
Construction	Aluminium / Steel
IP	IP20

Spacing Table	@ 700mA:			
Mounting	To\	Wall	Betweer	n Fittings
Height	0.5 Lux	1.0 Lux	0.5 Lux	1.0 Lux
2.5m	4.4m	3.5m	10.6m	8.7m
3.0m	4.7m	3.7m	11.5m	9.4m
4.0m	5.1m	3.8m	13.0m	10.3m
5.0m	5.4m	3.6m	14.1m	10.7m
6.0m	5.3m	2.9m	14.8m	10.6m
8.0m	4.5m	-	15.2m	9.0m

### **Product Number**

	White Trim RAL 9016
N019070070N	3 hour non-maintained emergency
N019070079N	3 hour non-maintained emergency Self-Test DALI addressable

To enable through aperture installation of the batteries and module a minimum void depth of 187mm is required.

# **WAYLIGHT 4 Emergency Lighting Series**



WAYLIGHT 4 are single point, constant current, self contained stand alone emergency lighting products.

WAYLIGHT 4 units contain a unique Bi-Colour Halo effect LED indicator, green charge for healthy and red for self test function. Complete with a three hour emergency pack, they can be used as part of a non-maintained system (Maintained are available to

Available options are: Standard and DALI Addressable. (Self test avilable to special order)

The main 6500K 3W LED can be driven up to 700mA.

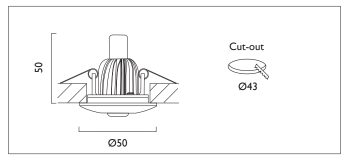
Overall size 50mm diameter, cutout 43mm diameter.

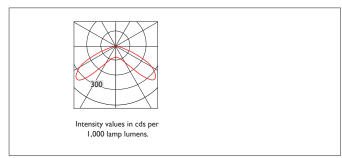
All these emergency lighting products are designed to meet the requirements of BS EN 61347-2-7, BS EN 60598-2-22:2014

## WAYLIGHT 4 Open Area Lens

WAYLIGHT 4 Open Area Lens recessed emergency LED with White (RAL9016) or Black (RAL 9005) Trim. 135° Beam Angle







Lamp Type	3W LED
Output (nominal)	268 lumens @ 700mA
Beam Angle	135º
Construction	Aluminium / Steel
IP	IP54 (not including control gear)

amp Type	3 VV LLD	Spacing rapid	2 6 70011171.				
Output (nominal)	268 lumens @ 700mA						
Beam Angle	135º	Mounting Height	To \ 0.5 Lux	Vall l 1.0 Lux	Between 0.5 Lux	Fittings I 1.0 Lux	
:			0.5 Lux				
Construction	Aluminium / Steel	2.5m	5.4m	4.5m	12.5m	10.7m	
Р	IP54 (not including control gear)	3.0m	5.9m	4.7m	13.9m	11.7m	
		4.0m	6.6m	-	16.2m	13.1m	
		5.0m	0.3m	-	17.7m	0.5m	
Product Number		6.0m	-	-	18.7m	-	
	White Trim RAL 9016						
	Willie IIIII NAL 9010						

Spacing Table @ 700mA:

i roddet italliber	
	White Trim RAL 9016
N039070070N	3 hour non-maintained emergency
N039070079N	3 hour non-maintained emergency Self-Test DALI addressable
	Black Trim RAL 9005
N049070070N	3 hour non-maintained emergency
N049070079N	3 hour non-maintained emergency Self-Test DALI addressable

To enable through aperture installation of the batteries and module a minimum void depth of 187mm is required.

# **WAYLIGHT 4 Emergency Lighting Series**



WAYLIGHT 4 are single point, constant current, self contained stand alone emergency lighting products.

WAYLIGHT 4 units contain a unique Bi-Colour Halo effect LED indicator, green charge for healthy and red for self test function. Complete with a three hour emergency pack, they can be used as part of a non-maintained system (Maintained are available to special order).

Available options are: Standard and DALI Addressable. (Self test avilable to special order)

The main 6500K 3W LED can be driven up to 700mA.

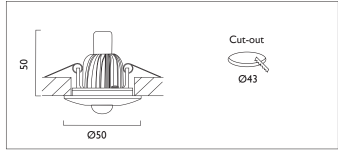
Overall size 50mm diameter, cutout 43mm diameter.

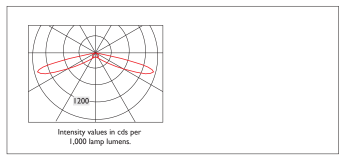
All these emergency lighting products are designed to meet the requirements of BS EN 61347-2-7, BS EN 60598-2-22:2014

### **WAYLIGHT 4 Corridor Lens**

WAYLIGHT 4 Corridor Lens recessed emergency LED with White (RAL9016) or Black (RAL 9005) Trim. Elliptical Lens Beam Angle 155° x 115° developed specifically for corridors.







Lamp Type	3W LED
Output (nominal)	266 lumens @ 700mA
Beam Angle	155° x 115°
Construction	Aluminium / Steel
IP	IP54 (not including control gear)

Mounting	g	Along Corr	idor (length)		Ac	ross Corridor	(width)	
Height To Wall		Between Fittings		Between Fittings		To Wall		
	0.5 Lux	1.0 Lux	0.5 Lux	1.0 Lux	0.5 Lux	1.0 Lux	0.5 Lux	1.0 Lu:
2.5m	9.9m	8.1m	22.3m	19.7m	7.9m	6.3m	3.1m	2.4m
3.0m	10.7m	8.4m	25.4m	21.5m	8.4m	6.6m	3.3m	2.4m
4.0m	11.8m	0.4m	29.5m	23.5m	9.2m	6.8m	3.4m	0.2m
5.0m	11.5m	-	32.2m	22.9m	9.6m	6.2m	3.1m	-
6.0m	_	-	33.5m	-	9.6m	_	_	-

#### **Product Number**

White Trim RAL 9016

N059070070N 3 hour non-maintained emergency

N059070079N 3 hour non-maintained emergency Self-Test
DALI addressable

Black Trim RAL 9005

N069070070N 3 hour non-maintained emergency

N069070079N 3 hour non-maintained emergency Self-Test
DALI addressable

To enable through aperture installation of the batteries and module a minimum void depth of 187mm is required.