

HARPER

Bringing security into the light.

General catalogue





Harper
Compatibility
Harper Emergency luminaires
Lighting DIVA
HP100
HP200
HP50
GEMMA
Signalling
HP320
HP330
Management
The Harper Manager control pane
Harper Manager. System diagram
Harper Manager
Harper Manager XL
Accessories and spare parts

Harper

Years of passion and expertise of INIM's R&D professionals have brought about Harper. The line of LED emergency and signalling luminaires that provides a vast choice of power, autonomy, IP grade and much more.

The use of energy-saving LED technology with exclusive patented optics guarantees high flux (up to 400 lm) and eliminates the risk of glare.
The Harper line includes signalling luminaires with plexiglass diffusers that come in various sizes and with different

visibility distance: 30m (Harper 330) and 20m (Harper 320). All Harper line models are specifically optimized for fast trouble-free installation.

The flexibility of these products permits wall, ceiling, flush and suspended mounting thanks to dedicated kits.

New high-performance lithium iron batteries (LiFePO₄) provide Harper emergency luminaires with optimum reliability even in high temperature environments. Longer lasting and more compact, secure and eco-friendly than

ordinary nickel cadmium or metal hydride batteries. All models provide a test button which also functions as a brightness dimmer for maintained emergency luminaires.

The leading-edge Harper emergency luminaires are available in four versions: standard version; self-test version, which detects faults automatically; BUS interface version, which is supervised by the control-panel; central-battery version, for a centralized power-supply system.

Compatibility

All products in the Harper range with BUS operating capabilities can also be installed in addressable fire-detection systems: a feature currently offered exclusively by INIM.

This feature allows the use of a single control panel and a single BUS for both systems and allows the creation of such systems in less time and at a reduced cost. The 2 apparatuses (emergency luminaires, fire detection) can interact to increase their potential and functionality.

Harper emergency luminaires.

The lights can go out when least expected, for instance during extreme weather conditions, a fire hazard, work in progress or even network overload. In critical situations emergency luminaires provide crucial illumination and for occupants who must find their way out of a building.

Technology

The light source of the HARPER emergency luminaires series is an optimal blend of new generation long-life LEDs rated to over 50 thousand hours, high light output, low energy consumption and, thanks to an exclusive patented optical lighting design, highly effective glare-free technology that complies with all regulations regarding photobiological safety. The durability and performance of Harper emergency luminaires is further enhanced by new LiFePO₄ long-life batteries which are smaller and more environment-friendly than standard nickel-cadmium or nickel-metal hydride batteries.

Our selection

The Harper series offers a vast selection of LED lights for all emergency lighting needs.

The various levels of autonomy, different protection grades which satisfy the requirements of all environments and accessory-device flexibility determine suitability for all applications.

Two operating modes are available:

Maintained The luminaire remains On continuously both when the mains power supply is present and when it is not. This is normally required for evacuation routes.

Non Maintained The luminaire switches On only when there is a power cut on the mains power line.

Versions

Standard Self-powered devices, complete with battery. Require connection to the 230Vac mains network only. **Self-Test** The emergency lighting devices are equipped with a microprocessor which manages the device (On/Off), its functions and its battery life. The device performs a FUNCTIONALITY TEST which runs every 14 days and

a battery AUTONOMY TEST which runs every 28 days. In this way the installer can carry out regular maintenance in a precise and almost effortless way due to the fact that the lamp itself signals any faults that may be present. **Bus-Supervised** The devices are equipped with an interface which is electrically isolated from the rest of the electronic circuitry, this permits communication via BUS and therefore can be continuously monitored by a control panel. In all cases communication failure with the control panel (e.g. BUS Disconnected), the devices continue to function in a completely autonomous way and perform both the functionality and autonomy tests using the same procedure and times as the Self-Test.

Central-Battery The devices are not equipped with batteries but have a circuit with an electronic driver for the activation of the LEDs. They can be powered by a voltage between 160 and 260Vac and can be used as ordinary luminaires or be connected to a centralized supervision system.

Test button

Many HARPER devices are equipped with a button which provides the installer with numerous functions. By simply by pressing the button you can, at any moment, verify the device functionality or by pressing and holding the button for 5 seconds you can perform the autonomy test. In Maintained devices, pressing the button for 2 seconds will allow you to dim the Maintained flux, from maximum brightness to minimum 10% intensity.

This latter function is particularly useful for devices installed in public places such as cinemas and theatres: under normal circumstances these will provide enough light to indicate evacuation routes without disturbing the show. In the event of an emergency, these luminaires will provide the maximum light level.

Inhibit and rest mode

The inhibit function, realized by means of a switch connected to the luminaire terminals, I and C, can be used to inhibit the emergency lighting system. However, this simple cost-efficient solution has a drawback: in the event of fault along the inhibit line, or if the switch is mistakingly left in the "OFF" position, the system will be permanently inhibited and consequently the light will be unable to switch on. As a countermeasure to these drawbacks the respective standards require a "Rest mode" which can be achieved by connecting an INICOM (centralized control device) to terminals R and C. The INICOM manages the Inhibit option on the luminaires and resets them in the event of blackout. This device allows you to carry out the functionality and autonomy test on the emergency system.



DIVA

LED emergency lamp with compact minimalist design.

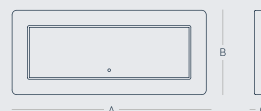


dimensions

A = mm 230

B = mm 100

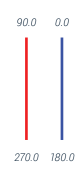
C = mm 22,5

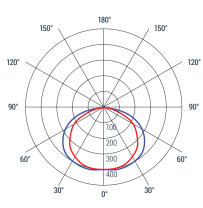






photometric diagram





cd / 1000 lm

Lighting

Product range

Product type

DIVA

description

technical specifications

Versions	Standard, Self-Test, Bus-supervised, Central-Battery		
Туре	Maintained, Non-Maintained		
Installation	Wall, ceiling		
Power supply	220/230Vac, 50-60Hz		
Battery	LiFePO ₄ 3,2V		
Insulation class	ll .		
Colour	RAL9003 white		
Light source	LED		
Colour temperature	6000K		
Screen	Ultrasound-welded Polycarbonate		
Additional Info	dedicated terminal for the inhibit function		
	dedicated terminal for the rest mode		
IP grade	IP42, IP65 (*)		
IK grade	IK07		
Operating temperature	from 0° to 40°C		
Compliant to standards	EN 55015, EN 60598-1, EN 60598-2-22		
	EN 61000-3-2, EN 61000-3-3, EN 61347-1		
	EN 61347-2-7, EN 61547, EN 62471		

DIVA

230

100

22,5

Emergency lighting device

dimensions (mm)

- (*) IP65 grade is obtained with accessories kit that includes:
- 1) 1 seal
- 2) 1 tubular junction-box fitting*
- 3) 2 plastic caps

others informations

Guarantee	5 years	
Packaging	25 pieces	

accessories

OHDVIP65

IP65 kit

Width

Height Depth



OHX00BR45

Bracket for installation with a 45° inclination



INICOM

Remote control for management of rest mode



available versions	Order codes	Power	Duration	Battery LiFePO ₄ 3,2V [Ah]	Maintained Non- Maintained	N/M FLUX (lm)	M FLUX (lm)	IP Grade	Recharge	INICOM Compatibility
standard	DVSE080342	8W	3h	1,5	N/M	130	-	IP42	12h	-
	DVSE110242	11W	2h	1,5	N/M	180	-	IP42	12h	-
	DVSE181542	18W	1,5h	1,5	N/M	320	-	IP42	12h	-
	DVSA080342	8W	3h	1,5	M - N/M	130	130	IP42	6h	✓
	DVSA110242	11W	2h	1,5	M - N/M	180	180	IP42	6h	✓
	DVSA110342	11W	3h	2 x 1,5	M - N/M	180	180	IP42	12h	✓
	DVSA181542	18W	1,5h	1,5	M - N/M	320	180	IP42	6h	✓
	DVSA180342	18W	3h	2 x 1,5	M - N/M	320	180	IP42	12h	✓
	DVSA241542	24W	1,5h	2 x 1,5	M - N/M	400	220	IP42	12h	~
self-test	DVAA080342	8W	3h	1,5	M - N/M	130	130	IP42	6h	~
	DVAA110242	11W	2h	1,5	M - N/M	180	180	IP42	6h	✓
	DVAA110342	11W	3h	2 x 1,5	M - N/M	180	180	IP42	12h	✓
	DVAA180142	18W	1h	1,5	M - N/M	320	180	IP42	6h	✓
	DVAA180242	18W	2h	2 x 1,5	M - N/M	320	180	IP42	12h	✓
	DVAA241542	24W	1,5h	2 x 1,5	M - N/M	400	220	IP42	12h	✓
bus-supervised	DVBA080342	8W	3h	1,5	M - N/M	130	130	IP42	6h	_
	DVBA110242	11W	2h	1,5	M - N/M	180	180	IP42	6h	_
	DVBA110342	11W	3h	2 x 1,5	M - N/M	180	180	IP42	12h	-
	DVBA180142	18W	1h	1,5	M - N/M	320	180	IP42	6h	-
	DVBA180242	18W	2h	2 x 1,5	M - N/M	320	180	IP42	12h	-
	DVBA241542	24W	1,5h	2 x 1,5	M - N/M	400	220	IP42	12h	-
central-battery	DVLA080042	8W					130	IP42	_	
				-		-				-
	DVLA110042 DVLA180042	11W 18W	-		-	-	180 320	IP42 IP42	-	
	DVLA180042 DVLA240042	24W		-		-	400	IP42		



HP100

Emergency Luminaires.

Neat, compact easy to install emergency luminaires. The use of new generation LED technology with exclusive patented optics guarantees high flux and reliability over time.



dimensions

A = mm 255

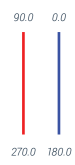
B = mm 122

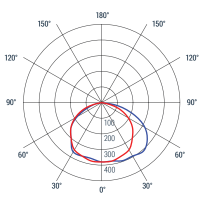
C = mm 38





photometric diagram 8W e 11W



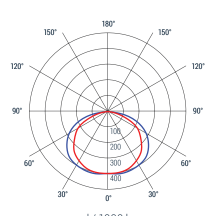


cd / 1000 lm



photometric diagram 18W e 24 W





Lighting

HP100

description

Product range	HARPER 100
Product type	Emergency lamp
Versions	Standard, Self-Test, Bus-Supervised, Central-battery
Туре	Maintained, Non-Maintained

technical specifications

Type	Maintained, Non-Maintained		
Installation	Wall, ceiling, flush mounting/false ceiling		
Power supply	220/230Vac, 50-60Hz		
Battery	LiFePO ₄ 3,2V		
Insulation class	II .		
Colour	RAL9003 white		
Light source	LED		
Colour temperature	6000K		
Additional info	Dedicated terminal for inhibition function		
	Dedicated terminal for rest mode		
	Test button		
IP grade	IP40, IP65		
IK grade	IK07		
Operating temperature	From 0° to 50°C		
Compliant to standards	EN 55015, EN 60598-1, EN 60598-2-22,		
	EN 61000-3-2, EN 61000-3-3, EN 61347-1,		
	EN 61347-2-7, EN 61547, EN 62471		

dimensions (mm)

Width	255	
Width Height Depth	122	
Depth	38	
Guarantee	5 vears	

others informations

Guarantee	5 years	
Packaging	14 pieces	

accessories

OH100BRI



Wall box for flush mounting



OH100PTDW Pictogram for HP100



indicating down *







Pictogram for HP100 indicating right *

Pictogram for HP100



OH100PTRG

OH100PTLF

indicating left *



* See the "Accessories and spare parts" section.



OHX00FCK





OHX00BR45

Bracket for installation with a 45° inclination



OHX00GRT

Metal protective grating for complete protection of the luminaire body



INICOM

Controller for the remote management of rest mode



available versions	Order codes	Power*	Duration	Battery LiFePO ₄ 3,2V [Ah]	Maintained Non- Maintained	N/M FLUX (lm)	M FLUX (lm)	IP Grade	Recharge	INICOM Compatibility
	HP100SE080340	08W	2h	1,5	N/M	130	-	IP40	12h	-
standard	HP100SE180140	18W	1h	1,5	N/M	250	-	IP40	12h	-
	HP100SE080740	08W	5h	3,3	N/M	130	-	IP40	24h	-
	HP100SE180340	18W	2h	3,3	N/M	250	-	IP40	24h	-
	HP100SE080365	08W	2h	1,5	N/M	130	-	IP65	12h	-
	HP100SE180165	18W	1h	1,5	N/M	250	-	IP65	12h	-
	HP100SE080765	08W	5h	3,3	N/M	130	-	IP65	24h	-
	HP100SE180365	18W	2h	3,3	N/M	250	-	IP65	24h	-
self-test	HP100AE110140	11W-08W	1h-1,5h	1,5	N/M	130 - 95	-	IP40	6h	✓
	HP100AE240140	24W	1h	1,5	N/M	250	-	IP40	6h	
	HP100AE110340	11W-08W	3h-4h	3,3	N/M	130 - 95	_	IP40	12h	✓
	HP100AE240340	24W	3h	3,3	N/M	250	_	IP40	12h	
	HP100AA110140	11W-08W	1h-1,5h	1,5	M - N/M	130 - 95	60	IP40	6h	
	HP100AA240140	24W	1h	1,5	M - N/M	250	120	IP40	6h	✓
	HP100AA110340	11 W-08W	3h-4h	3,3	M - N/M	130 - 95	60	IP40	12h	
	HP100AA110340	24W	3h	3,3	M - N/M	250	120	IP40	12h	· · ·
	HP100AE110165	11W-08W	1h-1,5h	1,5	N/M	130 - 95	-	IP65	6h	
	HP100AE240165		1h			250			6h	
		24W		1,5	N/M		-	IP65		
	HP100AE110365	11W-08W	3h-4h	3,3	N/M	130 - 95	-	IP65	12h	<u> </u>
	HP100AE240365	24W	3h	3,3	N/M	250	-	IP65	12h	<u> </u>
	HP100AA110165	11W-08W	1h-1,5h	1,5	M - N/M	130 - 95	60	IP65	6h	✓
	HP100AA240165	24W	1h	1,5	M - N/M	250	120	IP65	6h	✓
	HP100AA110365	11W-08W	3h-4h	3,3	M - N/M	130 - 95	60	IP65	12h	✓
	HP100AA240365	24W	3h	3,3	M - N/M	250	120	IP65	12h	
ous-supervised	HP100BE110140	11W-08W	1h-1,5h	1,5	N/M	130-95	-	IP40	6h	-
·	HP100BE240140	24W	1h	1,5	N/M	250	-	IP40	6h	-
	HP100BE110340	11W-08W		3,3	N/M	130-95	-	IP40	12h	-
	HP100BE240340	24W	3h	3,3	N/M	250	-	IP40	12h	-
	HP100BA110140	11W-08W		1,5	M - N/M	130-95	60	IP40	6h	-
	HP100BA240140	24W	1h	1,5	M - N/M	250	120	IP40	6h	-
	HP100BA110340	11W-08W	3h-4h	3,3	M - N/M	130-95	60	IP40	12h	-
	HP100BA240340	24W	3h	3,3	M - N/M	250	120	IP40	12h	-
	HP100BE110165	11W-08W	1h-1,5h	1,5	N/M	130-95	-	IP65	6h	-
	HP100BE240165	24W	1h	1,5	N/M	250	-	IP65	6h	-
	HP100BE110365	11W-08W	3h-4h	3,3	N/M	130-95	-	IP65	12h	-
	HP100BE240365	24W	3h	3,3	N/M	250	-	IP65	12h	-
	HP100BA110165	11W-08W	1h-1,5h	1,5	M - N/M	130-95	60	IP65	6h	-
	HP100BA240165	24W	1h	1,5	M - N/M	250	120	IP65	6h	-
	HP100BA110365	11W-08W		3,3	M - N/M	130-95	60	IP65	12h	_
	HP100BA240365	24W	3h	3,3	M - N/M	250	120	IP65	12h	-
entral-battery	HP100LA110040	11W	-	-		-	130	IP40	-	
	HP100LA240040	24W	-	-	-	-	250	IP40	-	-
	HP100LA110065	11W	-	-	-	-	130	IP65	-	-
	HP100LA240065	24W	-	-	-	-	250	IP65	_	-

^{*} It is possible to choose between two power values (where indicated) during the installation phase.



HP200

Emergency Luminaires.

Neat, compact easy to install emergency luminaires. The use of new generation LED technology with exclusive patented optics guarantees high flux and reliability over time.

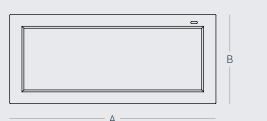


dimensions

A = mm 319

B = mm 137

C = mm 38



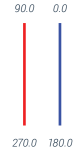


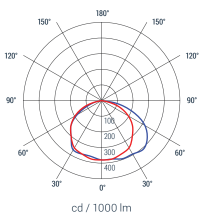






cd / 1000 lm

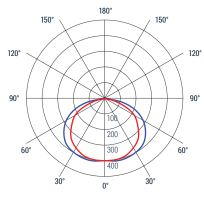




photometric diagram 24W e 36W

cd / 1000 lm





cd / 1000 lm

Lighting

HP200

description

Product range	HARPER 200
Product type	Emergency lamp
Versions	Standard, Self-Test, Bus-Supervised, Central-Battery
Туре	Maintained, Non-Maintained

technical specifications

.) P =	manitaniou, non manitaniou	
Installation	Wall, ceiling, flush mounting/false ceiling	
Power supply	220/230Vac, 50-60Hz	
Battery	LiFePO ₄ 3,2V	
Insulation class	II .	
Colour	RAL9003 white	
Light source	LED	
Colour temperature	6000K	
Additional info	Dedicated terminal for inhibition function	
	Dedicated terminal for rest mode	
	Test button	
IP grade	IP42, IP65	
IK grade	IK07	
Operating temperature	From 0° to 50°C	
Compliant to standards	EN 55015, EN 60598-1, EN 60598-2-22,	
	EN 61000-3-2, EN 61000-3-3, EN 61347-1,	
	EN 61347-2-7, EN 61547, EN 62471	
Width	319	

dimensions (mm)

wiatii	319	
Height Depth	137	
Depth	38	
Guarantee	5 years	

others informations

Guarantee	5 years	
Packaging	10 pieces	

accessories

OH200BRI



Wall box for flush mounting



OH200PTDW



Pictogram for HP200 indicating down *



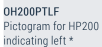
OH200PTRG



Pictogram for HP200 indicating right *

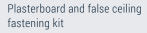


^{*} See the "Accessories and spare parts" section.



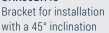


OHX00FCK





OHX00BR45





OHX00GRT

Metal protective grating for complete protection of the luminaire body



INICOM

Controller for the remote management of rest mode



available versions	Order codes	Power*	Duration	Battery LiFePO ₄ 3,2V [Ah]	Maintained Non- Maintained	N/M FLUX (lm)	M FLUX (lm)	IP Grade	Recharge	INICOM Compatibility
standard	HP200SE110242	11W	1,5h	1,5	N/M	180	-	IP42	12h	-
	HP200SE240142	24W	1h	1,5	N/M	360	-	IP42	12h	-
	HP200SE110 42	11W	4h	3,3	N/M	180	-	IP42	24h	-
	HP200SE240242	24W	2h	3,3	N/M	360	-	IP42	24h	-
	HP200SE110265	11W	1,5h	1,5	N/M	180	-	IP65	12h	-
	HP200SE240165	24W	1h	1,5	N/M	360	-	IP65	12h	-
	HP200SE110565	11W	4h	3,3	N/M	180	-	IP65	24h	-
	HP200SE240265	24W	2h	3,3	N/M	360	-	IP65	24h	-
self-test	HP200AE180142	18W-11W	1h-1,5h	1,5	N/M	180-135	-	IP42	6h	✓
	HP200AE360142	36W-24W		3,3	N/M	360-270	_	IP42	12h	✓
	HP200AE180342	18W-11W		3,3	N/M	180-135	-	IP42	12h	✓
	HP200AE360342	36W-24W		2 x 3,3	N/M	360-270	_	IP42	24h	
	HP200AA180142	18W-11W		1,5	M - N/M	180-135	80	IP42	6h	
	HP200AA360142	36W-24W		3,3	M - N/M	360-270	170	IP42	12h	
	HP200AA180342	18W-11W		3,3	M - N/M	180-135	80	IP42	12h	
	HP200AA360342	36W-24W		2 x 3,3	M - N/M	360-270	170	IP42	24h	
	HP200AE180165	18W-11W		1,5	N/M	180-135	-	IP65	6h	
	HP200AE360165	36W-24W		3,3	N/M	360-270	-	IP65	12h	
	HP200AE180365	18W-11W		3,3	N/M	180-135	-	IP65	12h	
	HP200AE360365	36W-24W		2 x 3,3	N/M	360-270	-	IP65	24h	
	HP200AA180165	18W-11W		1,5	M - N/M	180-135	80	IP65	6h	
	HP200AA360165	36W-24W		3,3	M - N/M	360-270	170	IP65	12h	
	HP200AA300105	18W-11W		3,3	M - N/M	180-135	80	IP65	12h	
	HP200AA360365	36W-24W		2 X 3,3	M - N/M	360-270	170	IP65	24h	·
ous-supervised	LID000DE100140	10\\\ 11\\\	1 1h 1 Fh	1.5	NI/NA	100 105		ID40	6 h	
ous-superviseu	HP200BE180142	18W-11W		1,5	N/M	180-135	-	IP42	6h	-
	HP200BE360142	36W-24W		3,3	N/M	360-270	-	IP42	12h	-
	HP200BE180342	18W-11W		3,3	N/M	180-135	-	IP42	12h	-
	HP200BE360342	36W-24W		2 x 3,3	N/M	360-270	-	IP42	24h	-
	HP200BA180142	18W-11W		1,5	M - N/M	180-135	80	IP42	6h	-
	HP200BA360142	36W-24W		3,3	M - N/M	360-270	170	IP42	12h	-
	HP200BA180342	18W-11W		3,3	M - N/M	180-135	170	IP42	12h	-
	HP200BA360342	36W-24W		2 x 3,3	M - N/M N/M	360-270	170	IP42	24h 6h	-
	HP200BE180165	18W-11W		1,5		180-135	-	IP65		-
	HP200BE360165	36W-24W		3,3	N/M	360-270	-	IP65	12h	-
	HP200BE180365	18W-11W		3,3	N/M	180-135	-	IP65	12h	-
	HP200BE360365	36W-24W		2 x 3,3	N/M	360-270	-	IP65	24h	-
	HP200BA180165	18W-11W		1,5	M - N/M	180-135	170	IP65	6h	-
	HP200BA360165	36W-24W		3,3	M - N/M	360-270	170	IP65	12h	-
	HP200BA180365 HP200BA360365	18W-11W 36W-24W		3,3 2 X 3,3	M - N/M M - N/M	180-135 360-270	80 170	IP65 IP65	12h 24h	-
central-battery	HP200LA180042	18W				_	180	IP42		
ootrair battery	HP200LA360042	36W					360	IP42		
	HP200LA180065	18W			_	-	180	IP65	-	-
	HP200LA360065	36W	-			*	360	IP65	-	

^{*} It is possible to choose between two power values (where indicated) during the installation phase.

Lighting

HP50

Mini emergency lamp with portable torch.

Flush mounting mini emergency lamp with portable torch. Available in 2-module version compatible with the most widely used wall plates in civil-building, compliant with CEI64-8 standards for residential installations. It has a stylish flush-mount profile and can be detached and reattached in a click.

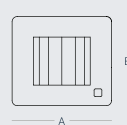


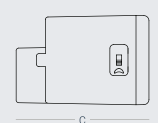
dimensions

A = mm 38,5

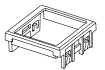
B = mm 34,5

C = mm 51,5

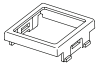




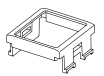




BTicino axolute, axolute air



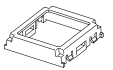
BTicino magic, matix



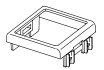
BTicino living light, living light air, living international, light



Vimar plana, eikon, eikon evo, arke'

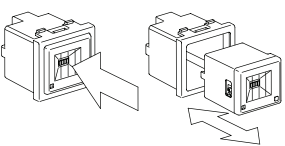


Vimar idea



Gewiss chorus lux, chorus one





All trademarks in this page belong to their respective owners.

Lighting

HP50

description

Product range	HARPER 50
Product type	Emergency lamp/Portable torch
Versions	Standard
Туре	Maintained, Non-Maintained

technical specifications

Installation	Any standard flush mounting box like 503, 506, etc			
Power supply	220/230Vac, 50-60Hz			
Battery	Li-lon 3,7 V			
nsulation class	II			
Colour	RAL9003 white			
Light source	LED			
Colour temperature	6000K			
Additional info	Twilight sensor for courtesy light function			
	On/off switch for portable torch			
	On/off switch for twilight sensor			
	Included frames for wall plates compatibility			
	Anti-detachment screw			
P grade	IP40			
K grade	IK07			
Operating temperature	From 0° to 50°C			
Compliant to standards	EN 60598-1, EN 60598-2-22			
	CEI 64-8			

dimensions (mm)

Width	38,5	
Width Height	34,5	
Depth	51,5	

others informations

Packaging 10 pieces

Order codes	N°Led	Duration	Battery Li-lon 3,7V [Ah]	Maintained Non- Maintained	N/M FLUX (lm)	M FLUX (lm)	IP Grade	Recharge	Frame Colour
HP50SA000340	4	3-6h	0,65	N/M - M	42	5	IP40	12-24h	White
HP50SA000340-N	4	3-6h	0,65	N/M - M	42	5	IP40	12-24h	Black

GEMMA

Ultra thin mini flush-mount emergency spotlight, ideal for residential installations. It is available with three different optics designed for the illumination of antipanic areas, escape routes and wall installation.



dimensions

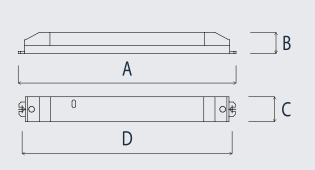
A = mm 205 B = mm 20

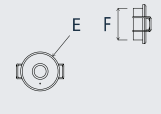
C = mm 24

D = mm 200

E = ø mm 37

F = mm 30









GEMMA-A Antipanic area lens

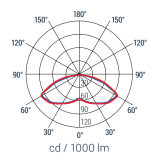
GEMMA-C Escape route lens

GEMMA-MWall installation lens

photometric diagram GEMMA-A 90.0 0.0

photometric diagram GEMMA-C 90.0 0.0

photometric diagram GEMMA-M



150° 150° 150° 120° 90° 60° 30° 0° 30° 60° cd / 1000 lm

90.0

0.0

270.0 180.0

GEMMA

description

 Product range
 GEMMA

 Product type
 Emergency lighting device

 Versions
 Standard

 Type
 Non-Maintained

technical specifications

Installation Wall/False ceiling Power supply 220/230Vac, 50/60 Hz LiFePO₄ 3,2V Battery Insulation class Ш Colour white LED Light source 4000K Colour temperature IP grade IP20 IK grade IK07 Operating temperature from 0° to 50°C EN 60598-1, EN 60598-2-2, EN 60598-2-22 Compliant to standards EN 55015, EN 61547

dimensions (mm)

Diameter 37

others informations

Packaging 20 pieces

available versions	
standard	

Order codes	Product name	Lens type	Max consumption [W]	Duration	Battery LiFePO ₄ 3,2V [Ah]	Maintained Non- Maintained	N/M FLUX (lm)	IP Grade	Recharge
GMSE0A0320-B	GEMMA - A	Antipanic area	1,5	3h	1,5	N/M	150	IP20	12 h
GMSE0C0320-B	GEMMA - C	Escape route	1,5	3h	1,5	N/M	150	IP20	12 h
GMSE0M0320-B	GEMMA - M	Wall installation	1,5	3h	1,5	N/M	150	IP20	12 h



HP320

Signalling luminaires for escape routes, compact and flexible, single bracket suits all mounting applications. Visibility distance 20 meters with international standard compliant safety signs (ISO7010).

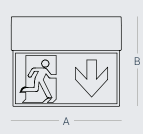


dimensions

A = mm 217

B = mm 176,5

C = mm 41









Signalling

HP320

description

Product range	HARPER 320
Product type	Signalling luminaires
Versions	Self-Test, Bus-Supervised, Central-Battery
Туре	Maintained

technical specifications

Installation	Surface, flag, ceiling, false ceiling, suspended mounting			
Power supply	220/230Vac, 50-60Hz			
Battery	LiFePO ₄ 3,2V			
Visibility distance	20 m			
Insulation class				
Colour	RAL9003 white			
Light source	LED			
Colour temperature	6000K			
Additional info	Dedicated terminal for inhibition function			
	Dedicated terminal for rest mode			
	Test button and brightness dimmer			
IP grade	IP40			
IK grade	IK07			
Operating temperature	From 0° to 50°C			
Compliant to standards	EN 60598-1, EN 60598-2-22, EN 62471			
	EN 1838, ISO 3864-4, ISO 7010			
Width	217			

dimensions (mm)

Width	217	
Height	176,5	
Width Height Depth	41	
Guarantee	5 years	

others informations

Guarantee	5 years
Packaging	5 pieces

accessories

OH320FCK

Kit for recessed installation on a false ceiling leaving only the signalling panel visible



OH3X0SPK

Kit for suspension installation



* See the "Accessories and

spare parts" section.



OH3X0GRT

Metal protective grating for complete protection of the luminaire body



OH320PNDW

Pmma panel with pictograms indicating down*



OH320PNRL

Pmma panel with pictograms indicating left/right*



INICOM

Controller for the remote management of rest mode



available versions	Order codes	Duration	Battery LiFePO₄ 3,2V [Ah]	Maintained Non- Maintained	IP Grade	Recharge	INICOM Compatibility
self-test	HP320AA000340	3h	1,5	М	IP40	6h	✓
bus-supervised	HP320BA000340	3h	1,5	М	IP40	6h	-
central-battery	HP320LA000040	-	-	-	IP40	-	-



HP330

Signalling luminaires for escape routes, compact and flexible, single bracket suits all mounting applications. Visibility distance 30 meters with international standard compliant safety signs (ISO7010).

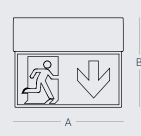


dimensions

A = mm 322

B = mm 231,5

C = mm 41









Signalling

HP330

description

Product range	HARPER 330
Product type	Signalling luminaires
Versions	Self-Test, Bus-Supervised, Central-Battery
Туре	Maintained

technical specifications

Installation	Surface, flag, ceiling, false ceiling, suspended mounting			
Power supply	220/230Vac, 50-60Hz			
Battery	LiFePO ₄ 3,2V			
Distanza di visibilità	30 m			
Insulation class	II .			
Colour	RAL9003 white			
Light source	Led			
Colour temperature	6000K			
Additional info	Dedicated terminal for inhibition function			
	Dedicated terminal for rest mode			
	Test button and brightness dimmer			
IP grade	IP40			
IK grade	IK07			
Operating temperature	From 0° to 50°C			
Compliant to standards	EN 60598-1, EN 60598-2-22, EN 62471			
	EN 1838, ISO 3864-4, ISO 7010			
Width	322			

dimensions (mm)

Width	322	
Height Depth	231,5	
Depth	41	
Guarantee	5 years	

others information

	Guarantee	5 years
ns	Packaging	5 pieces

accessories

OH330FCK

Kit for recessed installation on a false ceiling leaving only the signalling panel visible



OH3X0SPK

Kit for suspension installation



OH330PNDW

Pmma panel with pictograms indicating down*



OH330PNRL

Pmma panel with pictograms indicating left/right*



* See the "Accessories and spare parts" section.

OH3X0GRT

Metal protective grating for complete protection of the luminaire body



INICOM

Controller for the remote management of rest mode



available versions	Order codes	Duration	Battery LiFePO ₄ 3,2V [Ah]	Maintained Non- Maintained	IP Grade	Recharge	INICOM Compatibility
self-test	HP330AA000140	1h	1,5	М	IP40	6h	~
	HP330AA000340	3h	3,3	М	IP40	12h	~
bus-supervised	HP330BA000140	1h	1,5	М	IP40	6h	-
	HP330BA000340	3h	3,3	М	IP40	12h	-
central-battery	HP330LA000040	-	-	-	IP40	6h	-

The Harper Manager control panel

The centralized supervision of the emergency lighting system is a system of diagnostics and control managed by a computerized control panel which collects and stores all the data coming from the lamps.

The HARPER MANAGER and HARPER MANAGER XL control panels allow you to carry out the following functions:

- · test the functionality of devices;
- · test and measure the battery life of devices;
- enable and disable the emergency function;
- switch On and Off the devices in Maintained mode;
- · maintained brightness adjustment.

Only authorized persons can access the control panel functions by means of digital password entry or insertion of a valid key. The large 7" display touchscreen and intuitive graphic interface allow fast and easy programming of all the variables and advanced management of all data.

Utility

The light source of the HARPER emergency luminaires series is an optimal blend of new generation long-life LEDs rated to over 50 thousand hours, high light output, low energy consumption and, thanks to an exclusive patented optical lighting design, highly effective glare-free technology that complies with all regulations regarding photobiological safety. The durability and performance of Harper emergency luminaires is further enhanced by new LiFePO_4 long-life batteries which are smaller and more environment-friendly than standard nickel-cadmium or nickel-metal hydride batteries.

Enrolling

The INIM luminaires, predisposed for BUS communication, have an exclusive serial number which makes their identification by the control panel fast and trouble-free. Additionally, a layout of the system will be created automatically, this layout will allow instant recognition of any devices in fault status.

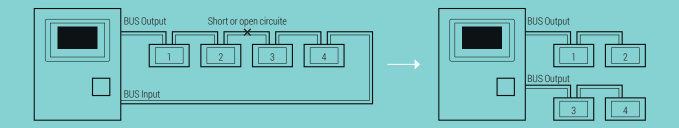
A fault-proof system

The BUS that starts from the control panel can close on itself to create a LOOP, in this way a fault on the data transmission line which interrupts the LOOP will be resolved thanks to the following automatic interventions: The devices on either side of the fault open their electronic switches in order to isolate the fault and create two separate lines (the example shows devices 2 and 3).

The same devices communicate their intervention as soon as it is completed.

The control panel then converts the return point of the LOOP into an output and starts communications on two distinct lines.

The control panel signals and stores the line fault specifying the exact break point thanks to the installation layout. While having a form of centralized control, the installed devices remain autonomous, and any cable or control panel faults do not affect automatic functioning in emergencies.



Control panel modularity - flexibility and system expandability

The HARPER MANAGER and HARPER MANAGER XL control panels can already manage two LOOPS separately, each supporting a maximum of 240 devices each LOOP. Additionally, both accept expansions which can gradually increase the number of LOOPS to a maximum of 8 LOOPS on the HARPER MANAGER (1920 devices) and 14 LOOPS son HARPER MANAGER XL (3360 devices). Even the Web Server can act as an expansion on the control panel. This modularity allows you to configure a control panel in accordance with the installation and user needs, thus streamlining costs whilst leaving the possibility for any future expansion.

System test

In compliance with CEI EN 50172 and UNI 11222, HARPER MANAGER and HARPER MANAGER XL utilize user-customizable calendars to carry out the following two tests:

Functionality Test This test checks the proper operating capacity of the emergency luminaires and consequently the activation of the light source. A negative result to this test indicates the device is not working. The identification of an emergency luminaire with a fault condition is facilitated by the switching on of a red LED located on the device. Autonomy Test For this test it is necessary to simulate a mains blackout, the emergency luminaire will switch On, powered through the batteries, and remain On until the battery power runs out. At the end of the test you will obtain the real measure of autonomy which can be compared to the nominal autonomy. A negative result indicates that the battery must be replaced. The identification of an emergency light with a battery fault condition is facilitated by the switching on of a red LED located on the device.

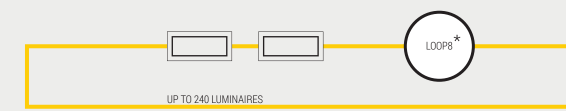
Events register

The control panel has a non-volatile memory which stores the chronology of all events. The register stores data regarding test results, emergency intervention, inhibition actions, programming events, BUS line faults (LOOP) and control panel faults. The events register can be viewed on the display and printed out on a optional built-in printer. You can access the events register and copy the contents to a PC for successive processing by simply connecting through a local or remote PC via the intranet/internet network.

Connections

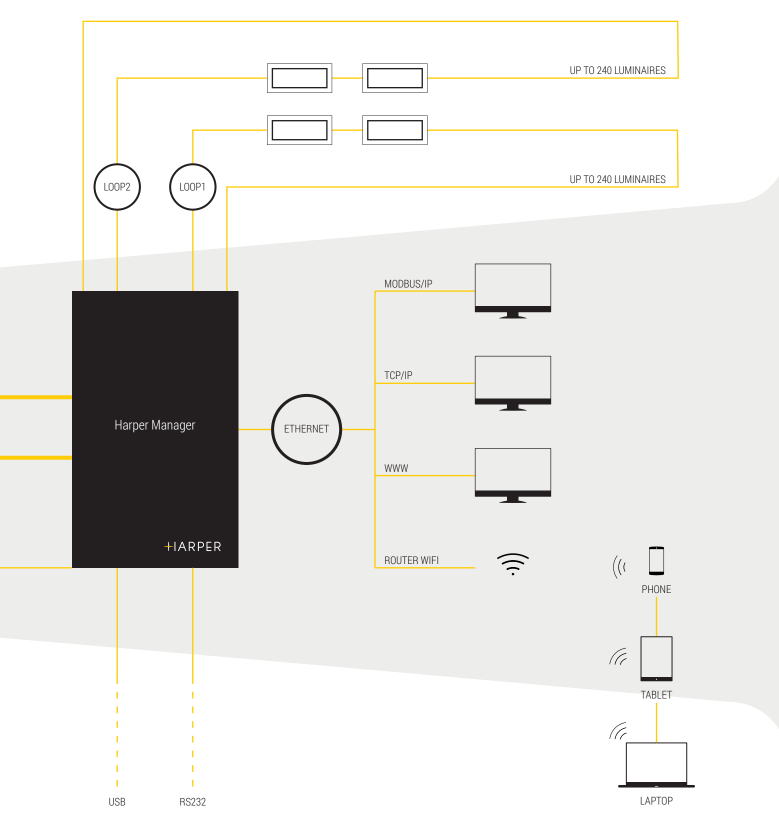
HARPER MANAGER and HARPER MANAGER XL control panels are capable of supporting an on-board Web Server. This will allow connection to a control panel via PC, Tablet or Smartphone via either a local network or the Internet without any need of specific software. The Web Server allows access to all the functions via any ordinary Internet browser. It is also possible to connect to the control panel directly by USB or the RS232 serial line located on the back of the display.

Harper Manager. System diagram.



MODBUS/RTU

^{*} Harper Manager XL can manage up to loop 14.



Harper Manager

System supervisory control panel.

System with innovative functions for supervision and periodic maintenance, capable of managing emergency and signalling luminaires.

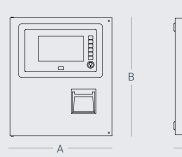


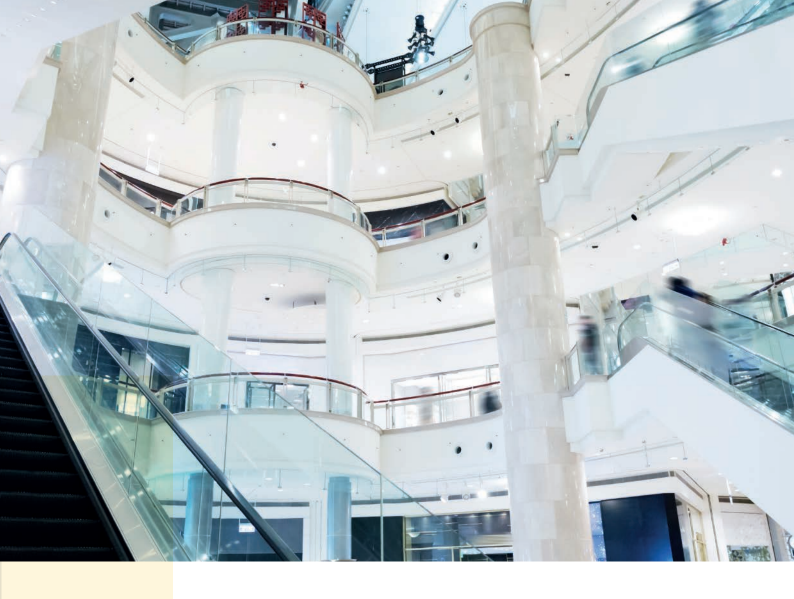
dimensions

A = mm 351

B = mm 406

C = mm 181







Order codes	Description	Printer	Duration in emergency	Battery	Max Luminaires Capability	IP Grade
HPMNG	Harper Manager with a 2-LOOP module included	Not Included	3h	2 x Pb 12V 7Ah	1920	IP30

Harper Manager

description

technical specifications

HARPER Manager		
Supervision control panel		
Mounts to wall and 19" rack enclosures		
220/230Vac, 50-60Hz		
20 VA		
2 x Pb 12V 7Ah		
Manages up to 8 loops and up 240 devices each loop		
Manages up to 80 logical groups		
7" touchscreen display with intuitive graphic interface		
Topological view of system		
Ethernet protocol TCP/IP with web server		
IP and RTU (485) Modbus		
Brightness adjustment of devices		
On and Off control of maintained emergency luminaires		
Complete time scheduling programmability for tests		
Non-volatile memory for registered events and performed tests		
2000 m (with two-core twisted and shielded cable)		
IP30		
UNI 11222, EN 50172		
351		
406		
181		

dimensions (mm)

Width	351
Height	406
Depth	181

accessories

OHMPRN

Printer module



OHMCM2L 2-LOOP module



OHMCABRK

Brackets for 19" rack fastening



OHMCMLAN

Web Server module



OHMCABSP

Spacer brackets for cables on wall fastening



Management

Harper Manager XL

System supervisory control panel.

System with innovative functions for supervision and periodic maintenance, capable of managing emergency and signalling luminaires.

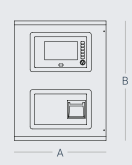


dimensions

A = mm 432

B = mm 563

C = mm 187









Order Codes	Description	Printer	Duration in emergency	Battery	Max Luminaires Capability	IP Grade
HPMNGXL	Harper Manager XL with a 2-LOOP module included	Not Included	3h	2 x Pb 12V 17Ah	3360	IP30

Harper Manager XL

....

description

technical specifications

Product range	HARPER Manager		
Product type	Supervision control panel		
Installation	Mounts to wall and 19" rack enclosures		
Power supply	220/230Vac, 50-60Hz		
Power consumption	20 VA		
Battery	2 x Pb 12V 17Ah		
Insulation class			
Additional Info	Manages up to 14 loops and up 240 devices each loop		
	Manages up to 80 logical groups		
	7" touchscreen display with intuitive graphic interface		
	Topological view of system		
	Ethernet protocol TCP/IP with web server		
	IP and RTU (485) Modbus		
	Brightness adjustment of devices		
	On and Off control of maintained emergency luminaires		
	Complete time scheduling programmability for tests		
	Non-volatile memory for registered events and performed tests		
Max loop length	2000 m (with two-core twisted and shielded cable)		
IP grade	IP30		
Compliant to standards	UNI 11222, EN 50172		
Width	432		
Height	583		
Denth	187		

dimensions (mm)

Width	432	
Height	583	
Depth	187	

accessories

OHMXLPRN

Printer module



OHMCM2L

2-LOOP module



OHMXLCABRK

Brackets for 19" rack fastening



OHMCMLAN

Web Server module



OHMXLCABSP

Spacer brackets for cables on wall fastening



Accessories and spare parts

Remote controller INICOM



In emergency lighting systems with autonomous lighting devices, the inhibitory circuit is the ancillary circuit that performs the controlled shut off of lighting devices during emergency functioning. In large, complex systems inhibition of emergency lighting devices is a particularly difficult problem to solve in accordance with regulations. In fact, when considering devices in which shut off occurs when lines open or close, a solution is possible only when in the vicinity of the lighting device itself. This is to prevent accidental causes (e.g. drilling, masonry work, etc.) or disastrous events (e.g. earthquakes, fire, etc.) from interrupting or short-circuiting the inhibitory wiring and provoking absence of intervention during an emergency. Use of a remote control device is a solution to the problem in that:

1- it launches a pulse that is stored in the device, after which the line no longer has any influence over shut off/inhibition;

2- when the lighting network restores, the "ready for emergency" status will reset automatically in the device and the shut off/inhibition command will be forgotten, thus avoiding the risk of forgetfulness on behalf of the operator, which is quite possible when a manual switch is used for shut off/inhibition operations.

description

technical specifications

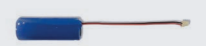
Product type	Controller for the remote management of rest mode
Installation	DIN rail (4 modules)
Power supply	220/230Vac, 50-60Hz
Battery	LiFePO ₄ 3,2V
Outputs	2
Total number of controlled luminaires	150
Insulation class	
Working temperature	from 0° to 50°C
Compliant to standards	EN 60598-2-22

Battery BTLF032152W186500



Lithium Battery LiFePO₄ 3,2V 1,5AH SIZE 18650.

Battery BTLF032332W266500



Lithium Battery LiFePO₄ 3,2V 3,3AH SIZE 26650.

Pictograms OH100PTDW

OH100PTRG

OH100PTLF



Pictogram for HP100 indicating down.

Pictogram for HP100 indicating right.

Pictogram for HP100 indicating left.

Pictograms OH200PTDW

OH200PTRG

OH200PTLF



Pictogram for HP200 indicating down.

Pictogram for HP200 indicating right.

Pictogram for HP200 indicating left.

Accessories and spare parts

Panel OH320PNDW



Pmma panel with pictograms indicating down for HP320.

Panel OH320PNRL



Pmma panel with pictograms indicating left/right for HP320.

Panel OH330PNDW



Pmma panel with pictograms indicating down for HP330.

Panel OH330PNRL



Pmma panel with pictograms indicating left/right for HP330.

Notes





Via dei Lavoratori 10 - Loc. Centobuchi 63076 Monteprandone (AP) ITALY Tel. +39 0735 705007 Fax +39 0735 704912 www.inim.biz info@inim.biz

