

HP320

Signalling luminaires for escape routes





Compact and flexible Can be installed in any position by means of a bracket (supplied), for visibility at 20 meters and pictograms compliant with the international standard (ISO7010).

Description						
Product series	HARPER 320					
Product type	Signalling device					
Versions	Self-Test, BUS-supervised, Central-Battery					
Туре	Maintained (M)					
Technical specifications						
Installation	Wall, flag, ceiling, recess, suspended					
Power supply voltage	220/230Vac, 50-60Hz					
Battery	LiFePO ₄ 3.2V					
Visibility distance	20m					
Isolation class						
Colour	RAL9003 White					
Light source	LED					
Colour temperature	6000K					
	Dedicated terminal for inhibition function					
Additional information	Dedicated terminal for rest mode function					
	Test button and brightness dimmer					
IP Protection grade	IP40					
IK Protection rating	IK07					
Operating temperature	from 0° to 50°C					
Compliant with norms	EN 60598-1, EN 60598-2-22, EN 62471, EN 1838, ISO 3864-4, ISO 7010					
Dimensions (W x H x D)	217x176,5x41 mm					
Warranty	5 years					
Package contents	packs of 5					



Dimensions

A = mm 217B = mm 176.5 C = mm 41





Available versions	Order codes	Duration	Battery LiFePO ₄ 3.2V [Ah]	Maintained (M) – Non-maintained (NM)	IP Protection grade	Recharge	INICOM compatibility
self-test 🕸 🕏	HP320AA000340	3h	1.5	М	IP40	6h	✓
BUS-supervised 🐒 3	HP320BA000340	3h	1.5	М	IP40	6h	-
central-battery 🐠	HP320LA000040	-	-	-	IP40	-	-

Accessories

OH320FCK

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



OH320PNDW

PMMA panel with pictograms indicating down



OH3X0SPK

Kit for suspension installation



OH320PNRL

PMMA panel with pictograms indicating left/right



OH3X0GRT

Protective metal grating for complete protection of the lamp body



INICOM

Remote control for management of rest mode

