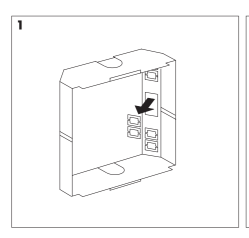
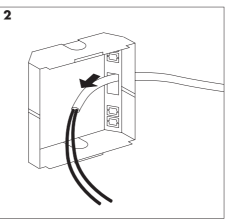
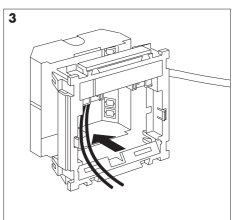
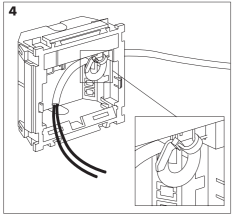


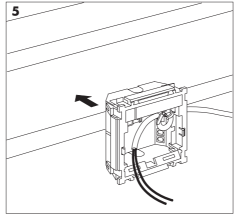
## CYB-PO in CYB-BK1 with CYB-RK

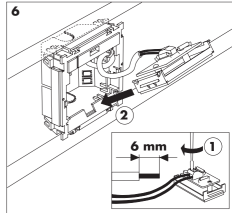


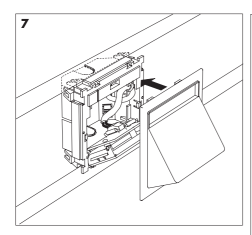












## **Product data**

Made up by a printed circuit board with eight high-intensive light emitting diodes with a pluggable terminal block connection for night-light in medical ward applications. Mounted in CYB-BK1 with CYB-RK according to instruction.

Standard	EN60669 (Safety standard)
	EN50082 (EMC Industrial environment)
	CE-marked
	IP21
Supply voltage	230 VAC 50/60 Hz
Current consumption	< 6 mA
Max. cable area	1.5 mm <sup>2</sup>
Light quality	Yellow, 594 nm
Intensity of lighting	at 20 cm - 5.0 Lux
	at 40 cm – 1.8 Lux
	at 60 cm - 1 Lux
Expected life	>10 years
Suitable outdoors	No
Temperature range	0 to +50°C
Colour of light opening	White semi-transparent
Mounting	F80 vertically/horisontally, requires 84x84 mm
General cabling connection	n instructions - PS0002
General cabling test instru	ictions - T00010