



GentleSpace Gen3

BY480X LED170S/840 HRO GC SI ACW-L BR

New Highbay - 840 neutral white - Power supply unit with DALI interface - High-rack optic - Silver

With the third generation of the GentleSpace high-bay luminaire, we continue to bring innovations to the market by offering adaptable high bay lighting solutions for high ceiling and industrial applications. GentleSpace gen3 offers a wide variety of options in terms of optics and beam angles (from very narrow to wide), a choice of mounting possibilities and cover materials and a variety of lumen packages. This means that GentleSpace gen3 can easily help you create a tailor-made and ideal lighting solution for almost any high ceiling and/or industrial application. It can also support changes in application requirements (such as layout changes) thanks to its flexible optical system, which can be easily adjusted even after installation. In addition, GentleSpace gen3 also provides the option of advanced connectivity and is ready to be connected to IoT-based systems and software applications such as the Interact Industry. Overall, whether you are looking for a reliable 'fit and forget' solution, or one that can be adapted and controlled after installation, GentleSpace gen3 is the ideal solution for your application.

Product data

General Information		Control interface	
Beam angle of light source	114 °	Control interface	DALI
Light source colour	840 neutral white	Connection	Plug-in connector 5-pole Wieland/Adels compatible
Light source replaceable	Yes	Cable	Cord with plug Wieland/Adels compatible 5-pole
Number of gear units	1 unit	Protection class IEC	Safety class I
Driver/power unit/transformer	PSD [Power supply unit with DALI interface]	Glow-wire test	Temperature 850 °C, duration 5 s
Driver included	Yes	Flammability mark	D [For mounting on easily flammable surfaces]
Optic type	HRO [High-rack optic]	CE mark	CE mark
Luminaire light beam spread	16° x 47°		

GentleSpace Gen3

ENEC mark	ENEC mark
Warranty period	5 years
Constant light output	No
Number of products on MCB	12
RoHS mark	RoHS mark
Product Family Code	BY480X [New Highbay]
Unified glare rating CEN	25

Operating and Electrical

Input voltage	220-240 V
Input frequency	50 to 60 Hz
Inrush current	4.8 A
Inrush time	2.3 ms
Power factor (min.)	0.9

Controls and Dimming

Dimmable	Yes
----------	-----

Mechanical and Housing

Housing material	Aluminium
Reflector material	-
Optic material	Acrylate
Optical cover/lens material	Glass
Fixation material	Steel
Optical cover/lens finish	Clear
Overall length	460 mm
Overall width	410 mm
Overall height	80 mm
Colour	Silver

Approval and Application

Ingress protection code	IP65 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK07 [2 J reinforced]

Initial Performance (IEC Compliant)

Initial luminous flux	17000 lm
Luminous flux tolerance	+/-10%

Initial LED luminaire efficacy	142 lm/W
Init. Corr. colour temperature	4000 K
Init. colour rendering index	≥80
Initial chromaticity	(0.38, 0.38) SDCM <3
Initial input power	120 W
Power consumption tolerance	+/-10%

Over Time Performance (IEC Compliant)

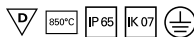
Control gear failure rate at median useful life 50000 h	5 %
Median useful life L70B50	100000 h
Median useful life L80B50	100000 h
Median useful life L90B50	50000 h
Control gear failure rate at median useful life 100000 h	10 %
Lumen maintenance at median useful life* 50000 h	L90
Lumen maintenance at median useful life* 100000 h	L80

Application Conditions

Ambient temperature range	-30 to +45 °C
Performance ambient temperature Tq	45 °C
Maximum dimming level	10%

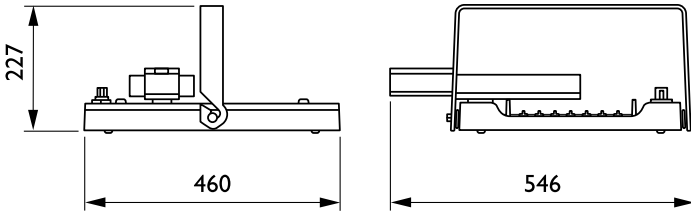
Product Data

Full product code	871869940770400
Order product name	BY480X LED170S/840 HRO GC SI ACW-L BR
EAN/UPC – product	8718699407704
Order code	40770400
Numerator – quantity per pack	1
Numerator – packs per outer box	1
Material no. (12NC)	910500465576
Net weight (piece)	8.900 kg



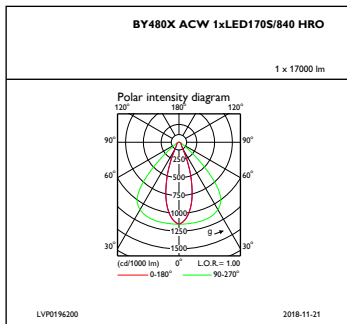
GentleSpace Gen3

Dimensional drawing

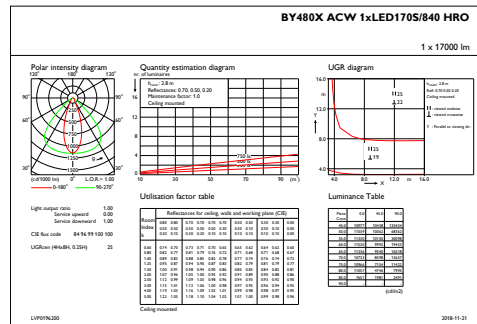


GentleSpace gen3 BY480P-BY483P

Photometric data



IFPC1_BY480XACW1xLED170S840HRO



IFGU1_BY480XACW1xLED170S840HRO

