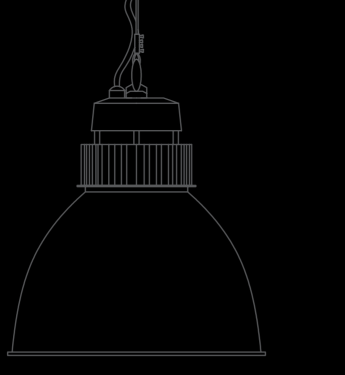
BR/GHT®



fibreled.com

HGH-BAY





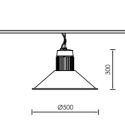




indoor <mark>∦</mark> high-bay G I G A

GIGA 90 LED





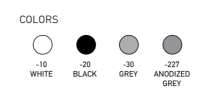
GIGA 2 LED





TECHNICAL DETAILS

Housing: Pressed aluminium Control Gear: Built-in electronic driver IP: 54 IK: 03



ACCESSORIES



LIGHTING SOURCES

Led EdiPower III | CRI80 | 4000K / 5700K 70W - 9850Lm - 140Lm/W 80W - 10950Lm - 137Lm/W 90W - 11500Lm - 128Lm/W

3 step MacAdam | Lifetime: 50.000h LM80 Test Report | Lenses: 120°



BRIGHT provides a great variety of industrial luminaries. The appropriate selection depends upon the area of placement, the operational environment and the design requirements. This type of luminaires are appropriate for industrial places, storages, shopping centers and generally in places with combination of high ceiling heights and high illumination levels.



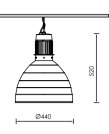
LED replacement with tools





GIGA 3 LED







fibreled.com

INDOOR // HIGH-BAY

Lighting is one of the most important

elements of design. It serves many

functions, such as providing safety,

assisting in performing tasks,

creating an atmosphere for

entertaining, and pulling together

the overall design trying to achieve. Above all else, lighting is beautiful, and great lighting will

bring your space to life.

GIGA

GIGA 1 LTX LED





TECHNICAL DETAILS

Housing: Acrylic prismatic Control Gear: Built-in electronic driver IP: 54 IK: 03

ACCESSORIES



LIGHTING SOURCES

Led EdiPower III | CRI80 | 4000K / 5700K 70W - 9850Lm - 140Lm/W 80W - 10950Lm - 137Lm/W 90W - 11500Lm - 128Lm/W

3 step MacAdam | Lifetime: 50.000h LM80 Test Report | Lenses: 120°

LED replacement with tools

TECHNICAL DETAILS

IP: 20 IK: 04

COLORS

(

-10 WHITE

COLORED CABLE

ACCESSORIES

LIGHTING SOURCES

A60/E27/E26/230V LED Lamp

Housing: Pressed aluminium

-20 BLACK (

-227

ANODIZED GREY

-30 GREY



GIGA 5 LED



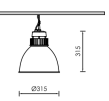




BR GHT

GIGA 50 PLEXY





Housing: Plexyglass

Led EdiPower III | CRI80 | 3000K / 4000K 35W - 3800Lm 109Lm/W /4300Lm 123Lm/W 40W - 4500Lm 113Lm/W /4800Lm 120Lm/W 45W - 4800Lm 107Lm/W /5300Lm 118Lm/W

3 step MacAdam | Lifetime: 50.000h LM80 Test Report | Lenses: 120°

GIGA 5 GYM



	- 229
Ø515	

INDOOR // HIGH-BAY

SILVA 5 LED







High-bay luminaires are durable and illuminate rooms properly while consuming little energy and needing little maintenance. Control the Light light to provide the right light at any time of the day, increasing your energy efficiency and well-being.

TECHNICAL DETAILS

Housing: Pressed aluminium Control Gear: Built-in electronic driver IP: 20 IK: 04



ACCESSORIES



LIGHTING SOURCES

S.S.LED High Output - CRI80 / CRI90

11.6W - 3000K - 350mA - 1978Lm - 170Lm/W / 1695Lm - 146Lm/W 11.6W - 4000K - 350mA - 2077Lm - 179Lm/W / 1781Lm - 153Lm/W 16.9W - 3000K - 500mA - 2752Lm - 163Lm/W / 2358Lm - 139Lm/W 16.9W - 4000K - 500mA - 2890Lm - 171Lm/W / 2478Lm - 147Lm/W 24.2W - 3000K - 700mA - 3721Lm - 153Lm/W / 3188Lm - 131Lm/W 24.2W - 4000K - 700mA - 3907Lm - 161Lm/W / 3350Lm - 138Lm/W

> 3step MacAdam | Ripple < 3% | Lifetime>50.000h LM80 test report | Transmittance: 86%

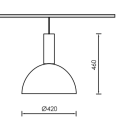
LED replacement with tools Reflector replacement without tools In case of safety glass IK rating turns to 02

200

fibreLED LED Lighting Specialists

BR/GHT



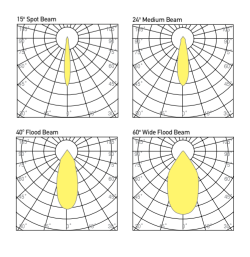


Diffuser: Clear polycarbonate Reflector: Circular diamond aluminium facets (15°, 24°, 40°, 60°) IP: 20 IK: 07

S.S.LED High Output - CRI80 / CRI90

11.6W - 3000K -	350mA - 1978Lm - 170Lm/W /	1695Lm - 146Lm/W
11.6W - 4000K -	350mA - 2077Lm - 179Lm/W /	1781Lm - 153Lm/W
16.9W - 3000K -	500mA - 2752Lm - 163Lm/W /	2358Lm - 139Lm/W
16.9W - 4000K -	500mA - 2890Lm - 171Lm/W /	2478Lm - 147Lm/W
24.2W - 3000K -	700mA - 3721Lm - 153Lm/W /	3188Lm - 131Lm/W
24.2W - 4000K -	700mA - 3907Lm - 161Lm/W /	3350Lm - 138Lm/W
28.0W - 3000K -	800mA - 4178Lm - 149Lm/W /	3579Lm - 128Lm/W
28.0W - 4000K -	800mA - 4387Lm - 157Lm/W /	3761Lm - 134Lm/W
30.8W - 3000K -	900mA - 5048Lm - 164Lm/W /	4345Lm - 141Lm/W
30.8W - 4000K -	900mA - 5315Lm - 172Lm/W /	4554Lm - 148Lm/W
36.4W - 3000K -	1050mA - 5780Lm - 159Lm/W /	4975Lm - 137Lm/W
36.4W - 4000K -	1050mA - 6085Lm - 167Lm/W /	5214Lm - 143Lm/W

3step MacAdam | Ripple < 3% | Lifetime>50.000h LM80 test report | Transmittance: 86%

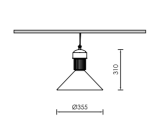


INDOOR // HIGH-BAY

ALBUS

ALBUS 1 LED





TECHNICAL DETAILS

Housing: Pressed aluminium Control Gear: Built-in electronic driver IP: 20 IK: 04



ACCESSORIES

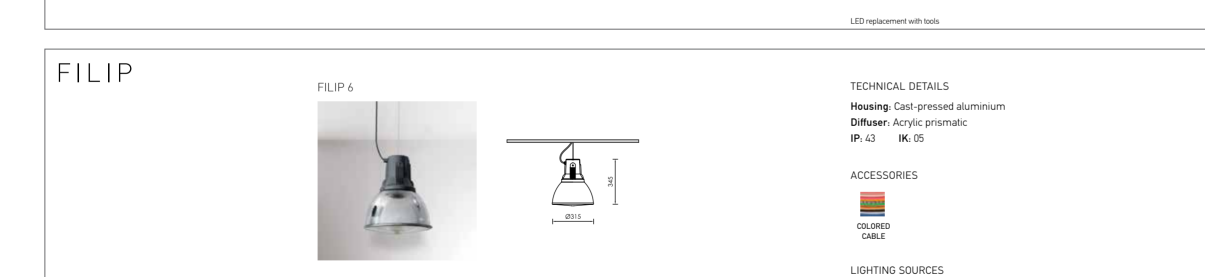


LIGHTING SOURCES

S.S.LED High Output - CRI80 / CRI90

11.6W - 3000K - 350mA - 1978Lm - 170Lm/W / 1695Lm - 146Lm/W 11.6W - 4000K - 350mA - 2077Lm - 179Lm/W / 1781Lm - 153Lm/W 16.9W - 3000K - 500mA - 2752Lm - 163Lm/W / 2358Lm - 139Lm/W 16.9W - 4000K - 500mA - 2890Lm - 171Lm/W / 2478Lm - 147Lm/W 24.2W - 3000K - 700mA - 3721Lm - 153Lm/W / 3188Lm - 131Lm/W 24.2W - 4000K - 700mA - 3907Lm - 161Lm/W / 3350Lm - 138Lm/W

> 3step MacAdam | Ripple < 3% | Lifetime>50.000h LM80 test report | Transmittance: 86%



A60/E27/E26/230V LED Lamp

LED replacement with tools



BR/GHT



LED lighting offers many benefits and features that were difficult, if not impossible, to offer with other lighting technologies. Many of the obvious benefits, such as substantial operating energy and cost reductions, longer life and lower overall heat generation are generally well known. The future is here when it comes to LED in lighting.



fibreled.com