

## Product Data Sheet GWS3321BB857

SMART [3] PLUS

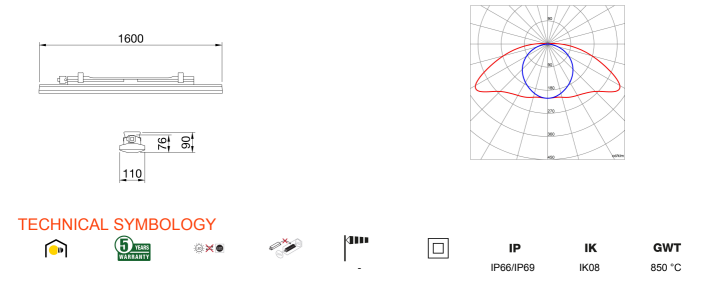


Smart [3] Plus is an IP66/69 ceiling light with LED Flip Type without wire boring, available in 3000K, 4000K, 5700K, with CRI ≥80 and ≥90. IK08 body in self-extinguishing polycarbonate RAL7035, for industrial applications and ideal for production areas, warehouses, and logistics areas Can replace high flux and lowbay fluorescent devices up to 10,000Im. Available in sizes 800, 1200, 1600mm, powers from 25W to 63W, flows from 4,000Im to 10,000Im, with integrated On/Off or DALI power and 3 different optical solutions, Transparent, Opal and Transparent screen with medium-beam optics complete with TIR lens made of PMMA. The version with through wiring has pre-wired mechanical and electrical components, with a maximum of 25 devices installed in a continuous row. It is possible to install the suspension and wall appliance, accessories bracket GW with inclination of 30° or 45° on the vertical axis. An emergency kit version is available.

Unique digital code (Datamatrix)   Datamatrix   Efficacy (Im/W)   Functional content of the content o	
Application   Internal   Lumen output (Im)   82     Unique digital code (Datamatrix)   Datamatrix   Efficacy (Im/W)   63     Colour   Grey RAL 7035   Colour temperature   570     Type of light source   LED   Colour Rendering Index   CRI:     System power   63 W   Standard Deviation Colour Matching   SDCM     LED Lifetime   L90B10(Tq25°C)=50.000h; L80B10(Tq25°C)=100.000h; L80B10   Photobiological Risk Class   R     Weight (kg)   4   Standard   EN60598-1; IEC 62778; IEC62     Warranty   5 years   ELETRICAL AND LIGHTING FEATURES     Stocking temperature   -25 +80 °C   Supply voltage   220-240     Operating temperature   -20° - +50°C   Rated frequency (Hz)   50/60     MATERIALS   -   Driver   Incluo     Body   Polycarbonate   Driver failure rate   F10 = 100.000h Tq22     Shield type   UV stabilised polycarbonate   Overvoltage protection   DM KV / CM 2     Optic   PMMA lens inside   Control System   Stand Alone - D	ens
Unique digital code (Datamatrix)   Datamatrix   Efficacy (m/W)     Colour   Grey RAL 7035   Colour temperature   570     Type of light source   LED   Colour Rendering Index   CRI:     System power   63 W   Standard Deviation Colour Matching   SDCM     LED Lifetime   L90B10(Tq25°C)=50.000h; L80B10(Tq25°C)=100.000h; L80B10 (Tq50°C)=94.000h   Photobiological Risk Class   R     Weight (kg)   4   Standard   EN60598-1; IEC 62778; IEC62- Verver 4   Standard   EN60598-1; IEC 62778; IEC62- Stocking temperature   -25 +80 °C   Supply voltage   220-240   20-20	-
Colour   Grey RAL 7035   Colour temperature   570     Type of light source   LED   Colour Rendering Index   CRI:     System power   63 W   Standard Deviation Colour Matching   SDCM     LED Lifetime   L90B10(Tq25°C)=50.000h; L80B10(Tq25°C)=100.000h; L80B10   Photobiological Risk Class   R     Weight (kg)   4   Standard   EN60598-1; IEC 62778; IEC 6278; IEC 62778; IEC 6278; IEC 6	200
Type of light source   LED   Colour Rendering Index   CRI:     System power   63 W   Standard Deviation Colour Matching   SDCM     LED Lifetime   L90B10(Tq25°C)=50.000h; L80B10(Tq25°C)=100.00h; L80B10 (Tq50°C)=94.000h   Photobiological Risk Class   R     Weight (kg)   4   Standard   EN60598-1; IEC 62778; IEC624     Warranty   5 years   ELETRICAL AND LIGHTING FEATURES     Stocking temperature   -25 +80 °C   Supply voltage   220-240     Operating temperature   -20° - +50°C   Rated frequency (Hz)   50/60     MATERIALS   -   Driver   Incluo     Body   Polycarbonate   Driver failure rate   F10 = 100.000h Tq22     Shield type   UV stabilised polycarbonate   Overvoltage protection   DM 1KV / CM 22     Optic   PMMA lens inside   Control System   Stand Alone - D	130
System power 63 W Standard Deviation Colour Matching SDCM   LED Lifetime L90B10(Tq25°C)=50.000h; L80B10(Tq25°C)=100.000h; L80B10 (Tq50°C)=94.000h Photobiological Risk Class R   Weight (kg) 4 Standard EN60598-1; IEC 62778; IEC62   Warranty 5 years ELETRICAL AND LIGHTING FEATURES   Stocking temperature -25 +80 °C Supply voltage 220-240   Operating temperature -20° - +50°C Rated frequency (Hz) 50/60   MATERIALS - Driver Inclue   Body Polycarbonate Driver failure rate F10 = 100.000h Tq22   Shield type UV stabilised polycarbonate Overvoltage protection DM IKV / CM 2   Optic PMMA lens inside Control System Stand Alone - D	θK
LED Lifetime   L90B10(Tq25°C)=50.000h; L80B10(Tq25°C)=100.000h; L80B10 (Tq50°C)=94.000h   Photobiological Risk Class   R     Weight (kg)   4   Standard   EN60598-1; IEC 62778; IEC62     Warranty   5 years   ELETRICAL AND LIGHTING FEATURES     Stocking temperature   -25 +80 °C   Supply voltage   220-24C     Operating temperature   -20° - +50°C   Rated frequency (Hz)   50/60     MATERIALS   -   Driver   Inclue     Shield type   UV stabilised polycarbonate   Overvoltage protection   DM 1KV / CM 2     Optic   PMMA lens inside   Control System   Stand Alone - D	>80
(Tq50°C)=94.000h   Weight (kg) 4 Standard EN60598-1; IEC 62778; IEC62   Warranty 5 years ELETRICAL AND LIGHTING FEATURES   Stocking temperature -25 +80 °C Supply voltage 220-240   Operating temperature -20° - +50°C Rated frequency (Hz) 50/60   MATERIALS - Driver Inclue   Body Polycarbonate Driver Stinclut Y10 = 100.000 Tq24   Shield type UV stabilised polycarbonate Overvoltage protection DM 1KV / CM 2   Optic PMMA lens inside Control System Stand Alone - D	= 3
Warranty     5 years     ELETRICAL AND LIGHTING FEATURES       Stocking temperature     -25 +80 °C     Supply voltage     220-240       Operating temperature     -20° - +50°C     Rated frequency (Hz)     50/60       MATERIALS     -     Driver     Inclue       Body     Polycarbonate     Driver failure rate     F10 = 100.000h Tq22       Shield type     UV stabilised polycarbonate     Overvoltage protection     DM 1KV / CM 2       Optic     PMMA lens inside     Control System     Stand Alone - D	G0
Stocking temperature -25 +80 °C Supply voltage 220-240   Operating temperature -20° - +50°C Rated frequency (Hz) 50/60   MATERIALS - Driver Inclue   Body Polycarbonate Driver failure rate F10 = 100.000h Tq22   Shield type UV stabilised polycarbonate Overvoltage protection DM 1KV / CM 2   Optic PMMA lens inside Control System Stand Alone - D	<del>1</del> 71
Operating temperature -20° - +50°C Rated frequency (Hz) 50/60   MATERIALS - Driver Include   Body Polycarbonate Driver failure rate F10 = 100.000 h Tq25   Shield type UV stabilised polycarbonate Overvoltage protection DM 1KV / CM 2   Optic PMMA lens inside Control System Stand Alone - D	-
MATERIALS     -     Driver     Includ       Body     Polycarbonate     Driver failure rate     F10 = 100.000 h Tq2!       Shield type     UV stabilised polycarbonate     Overvoltage protection     DM 1KV / CM 2       Optic     PMMA lens inside     Control System     Stand Alone - D	V
Body     Polycarbonate     Driver failure rate     F10 = 100.000h Tq2/2       Shield type     UV stabilised polycarbonate     Overvoltage protection     DM 1KV / CM 2       Optic     PMMA lens inside     Control System     Stand Alone - D	Hz
Shield type     UV stabilised polycarbonate     Overvoltage protection     DM 1KV / CM 2       Optic     PMMA lens inside     Control System     Stand Alone - D	led
Optic PMMA lens inside Control System Stand Alone - D	ъ°С
	KV
Gasket CNC deposited sealant INSTALLATION AND MAINTENANCE	ALI
	-
Locking Hook - Mounting and installation Ceiling - Wallmounting - Suspens	ion
External screw - Tilt With fixing brac	
Colour RAL7035 colored PC paste Wiring With GW connect watertight connect	
STANDARDS AND APPROVALS - Fixing Stainless steel supp	
Classification - Light souce replaceability Non-replacea	
Device with reduced surface temperature Yes Controlgear replaceability Non-replacea	
DIN 18032-3 certification Not available Driver Box Buil	t-in
IPEA - Maximum surface exposed to the wind	-
Insulation class II	-
IP degree IP66/IP69	-
Mechanical resistance IK08	-
Glow Wire Test 850 °C	-

## DIMENSIONAL

## PHOTOMETRIC DISTRIBUTION



Data, measures, designs and pictures are for information purpose only, last update 26/04/2024. They can be changed at any moment, therefore it is always ecommended to read the last updated version published on the website www.gewiss.com.Lumen output and system power are subject to a tolerance of +/- 10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C. Terms of warranty at https://www.gewiss.com/it/en/company/landingpage/led-warranty. - 1 of 2



STANDARDS/APPROVALS



Product Data Sheet GWS3321BB857 SMART [3] PLUS