

Product Data Sheet GWS3218TLD

SMART [3]

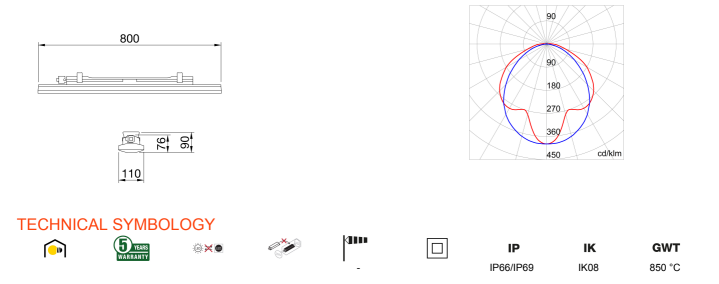


Smart [3] is a watertight fixture IP66/69 with Flip Type LED without wire bording, available in 3000K,4000K,5700K, with CRI ≥80. IK08 body in RAL7035 colored self-exhausting polycarbonate, for industrial applications and ideal for production areas, warehouses, logistics areas and design to replace fluorescent devices and lowbay up to 6,500lm. Available in sizes 800, 1200, 1600mm, powers from 18W to 58W, flux range from 1.700lm to 6.500lm, with integrated Power On/Off or DALI and 2 different optical solutions UV-stabilized self-extinguishing polycarbonate, in opal or trasparent finish. The version with passing wiring has mechanical and electrical connection components prewired, with up to 25 fixtures installed in a continuous row. The device can be hung or wall mounted and is available a GW bracket accessories with a tilt of 30° or 45° on the vertical axis. Available also with an emergency kit version.

ContextLighting of warehouses, indoor parking and industrial production roomsOpticMicroprismatic transparentLuminaireLED fixture for general lightingUnified Glare RatingUGR ≤ 25 (4H/4H)ApplicationInternalLumen output (Im)3400Unique digital code (Datamatrix)DatamatrixEfficacy (Im/W)126ColourGrey (RAL 7035)Colour temperature4000 KType of light sourceLEDColour Rendering IndexCRI>80System power27 WStandard Deviation Colour MatchingSDCM = 3LED LifetimeL90B10(Tq25°C)=45.000h; L80B10(Tq25°C)=92.000h; L80B10 (Tq50°C)=81.000hPhotobiological Risk ClassRG0Weight (kg)1.5StandardEN60598-1; IEC 62778; IEC62471Warranty5 yearsELETRICAL AND LIGHTING FEATURES-Stocking temperature-25 +80 °CSuply voltage220 - 240 VOperating temperature-25 +80 °CSuply voltage220 - 240 VMATERIALS-DriverIncludedBodyPolycarbonateDriver failure rateF10 = 100.000h Tq25°C
Application Internal Lumen output (Im) 3400 Unique digital code (Datamatrix) Datamatrix Efficacy (Im/W) 126 Colour Grey (RAL 7035) Colour temperature 4000 K Type of light source LED Colour rendering Index CRI>80 System power 27 W Standard Deviation Colour Matching SDCM = 3 LED Lifetime L90B10(Tq25°C)=45.000h; L80B10(Tq25°C)=92.000h; L80B10 (Tq50°C)=81.000h Photobiological Risk Class RG0 Weight (kg) 1.5 Standard EN60598-1; IEC 62778; IEC62471 Warranty 5 years ELETRICAL AND LIGHTING FEATURES - Stocking temperature -25 +50 °C Rated frequency (Hz) 50/60 Hz Operating temperature -25 +50 °C Rated frequency (Hz) 50/60 Hz MATERIALS - Driver Included Body Polycarbonate Driver failure rate F10 = 100.000h Tq25°C
Unique digital code (Datamatrix) Datamatrix Efficacy (m/W) 126 Colour Grey (RAL 7035) Colour temperature 4000 K Type of light source LED Colour Rendering Index CRI>80 System power 27 W Standard Deviation Colour Matching SDCM = 3 LED Lifetime L90B10(Tq25°C)=45.000h; L80B10(Tq25°C)=92.000h; L80B10 Photobiological Risk Class RGO Weight (kg) 1.5 Standard ELETRICAL AND LIGHTING FEATURES - Veranty 5 years ELETRICAL AND LIGHTING FEATURES - - Stocking temperature -25 + 50 °C Supply voltage 220 - 240 V - Operating temperature -25 + 50 °C Rated frequency (Hz) 50/60 Hz - MATERIALS - Driver Included - Body Polycarbonate Driver failure rate F10 = 100.000h Tq25°C
Colour Grey (RAL 7035) Colour temperature 4000 K Type of light source LED Colour Rendering Index CRI>80 System power 27 W Standard Deviation Colour Matching SDCM = 3 LED Lifetime L90B10(Tq25°C)=45.000h; L80B10(Tq25°C)=92.000h; L80B10 Photobiological Risk Class RG0 Weight (kg) 1.5 Standard EN60598-1; IEC 62778; IEC62471 Warranty 5 years ELETRICAL AND LIGHTING FEATURES - Stocking temperature -25 +80 °C Supply voltage 220 - 240 V Operating temperature -25 +50 °C Rated frequency (Hz) 50/60 Hz MATERIALS - Driver Included Body Polycarbonate Driver failure rate F10 = 100.000h Tq25°C
Type of light source LED Colour Rendering Index CRI>80 System power 27 W Standard Deviation Colour Matching SDCM = 3 LED Lifetime L90B10(Tq25°C)=45.000h; L80B10(Tq25°C)=92.000h; L80B10 (Tq50°C)=81.000h Photobiological Risk Class RG0 Weight (kg) 1.5 Standard EN60598-1; IEC 62778; IEC62477 Warranty 5 years ELETRICAL AND LIGHTING FEATURES - Stocking temperature -25 +50 °C Rated frequency (Hz) 50/60 Hz MATERIALS - Driver Included Body Polycarbonate Driver failure rate F10 = 100.000h Tq25°C
System power 27 W Standard Deviation Colour Matching SDCM = 3 LED Lifetime L90B10(Tq25°C)=45.000h; L80B10(Tq25°C)=92.000h; L80B10 (Tq50°C)=81.000h Photobiological Risk Class RG0 Weight (kg) 1.5 Standard EN60598-1; IEC 62778; IEC62471 Warranty 5 years ELETRICAL AND LIGHTING FEATURES - Stocking temperature -25 +80 °C Supply voltage 220 - 240 V Operating temperature -25 +50 °C Rated frequency (Hz) 50/60 Hz MATERIALS - Driver Included Body Polycarbonate Driver failure rate F10 = 100.000h Tq25°C
LÉD Lifetime L90B10(Tq25°C)=45.000h; L80B10(Tq25°C)=92.000h; L80B10 (Tq50°C)=81.000h Photobiological Risk Class RG0 Weight (kg) 1.5 Standard EN60598-1; IEC 62778; IEC62471 Warranty 5 years ELETRICAL AND LIGHTING FEATURES - Stocking temperature -25 +80 °C Supply voltage 220 - 240 V Operating temperature -25 +50 °C Rated frequency (Hz) 50/60 Hz MATERIALS - Driver Included Body Polycarbonate Driver failure rate F10 = 100.000h Tq25°C
(Tq50°C)=81.000h Weight (kg) 1.5 Standard EN60598-1; IEC 62778; IEC62471 Warranty 5 years ELETRICAL AND LIGHTING FEATURES - Stocking temperature -25 +80 °C Supply voltage 220 - 240 V Operating temperature -25 +50 °C Rated frequency (Hz) 50/60 Hz MATERIALS - Driver Included Body Polycarbonate Driver failure rate F10 = 100.000h Tq25°C
Warranty 5 years ELETRICAL AND LIGHTING FEATURES - Stocking temperature -25 +80 °C Supply voltage 220 - 240 V Operating temperature -25 +50 °C Rated frequency (Hz) 50/60 Hz MATERIALS - Driver Included Body Polycarbonate Driver failure rate F10 = 100.000h Tq25°C
Stocking temperature -25 +80 °C Supply voltage 220 - 240 V Operating temperature -25 +50 °C Rated frequency (Hz) 50/60 Hz MATERIALS - Driver Included Body Polycarbonate Driver failure rate F10 = 100.000h Tq25°C
Operating temperature -25 +50 °C Rated frequency (Hz) 50/60 Hz MATERIALS - Driver Included Body Polycarbonate Driver failure rate F10 = 100.000h Tq25°C
MATERIALS - Driver Included Body Polycarbonate Driver failure rate F10 = 100.000h Tq25°C
BodyPolycarbonateDriver failure rateF10 = 100.000h Tq25°C
Shield type UV stabilised polycarbonate Overvoltage protection DM 1KV / CM 2KV
Optic Integrated in the screen Control System Through wiring - DALI
Gasket CNC deposited sealant INSTALLATION AND MAINTENANCE -
Locking Hook - Mounting and installation Ceiling - Wallmounting - Suspension
External screw - Tilt With fixing bracket
Colour RAL7035 colored PC paste Wiring With GW connect watertight connector
STANDARDS AND APPROVALS - Fixing Stainless steel support
Classification - Light souce replaceability Non-replaceable
Device with reduced surface temperature Yes Controlgear replaceability Non-replaceable
DIN 18032-3 certification Not available Driver Box Built-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 14/05/2024. 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 GWS3218TLD SMART [3]