



# Flow LED — robust and streamlined

# Flow LED

Specially designed for slow-traffic underpass lighting, Flow LED combines elegance and style with high-performance LED lighting. Equipped with the newest Fortimo LED Line units, it easily outperforms conventional fluorescent fixtures.

#### **Benefits**

- · Efficient LED alternative to fluorescent lights
- Elegant, tamper-proof design

# **Features**

- · Shallow-depth luminaire
- Latest LED technology
- · Suitable for continuous line mounting
- · Can be ceiling, wall or corner-mounted
- Easy to install and connect
- · Integrated cable trunk for concealed cable entry at rear

### **Application**

 $\cdot \, \mathsf{Slow\text{-}traffic} \,\, \mathsf{underpasses} \,\,$ 

#### **Specifications**

Accessories	Closed Lacquered cornice bracket (Set of 2) (White, Ral 9010)
Ambient Temperature	-20 to +40 °C
Main color of the	White
Luminaire	
Connection	Internal connector (CI)
Dimming	No
Driver	Power supply unit (PSU)

Initial correlated color	4000 K
temperature	Neutral white
Initial input power	21 W, 37 W
Initial LED luminaire	100 lm/W
. 46	
efficacy	
Initial luminous flux	2100 lm
	2100 lm 50 to 60 Hz

Material	Housing: aluminum extruded
Material	Reflector: aluminum

Туре	BGP490 (short version)BGP491 (long version)
. )   0	Bot 150 (Short version) Bot 151 (tong version)

#### Versions





BGP490 Led24

BGP491 Led48

#### **Product details**



Flow\_LED-BGP490\_491-1DPP.TIF



Flow\_LED-BGP490-1DPP.TIF





Flow\_LED-BGP490-2DPP.TIF

Flow\_LED-BGP490\_491-2DPP.TIF

# **Flow LED**

# **Product details**

Flow\_LED-BGP490-3DPP.TIF



# Accessories



Mounting bracket with end plate -Gray aluminum (9007)

Ordercode 38646700

# Flow LED

Approval and Application	
Mech. impact protection code	IK10
Surge Protection (Common/	2 kV
Differential)	
Controls and Dimming	
Dimmable	No
General Information	
Luminaire light beam spread	120°
CE mark	CE mark
Light source color	840 neutral white
Optical cover/lens type	PCO-SAT
Driver included	Yes
Flammability mark	NO
Light source replaceable	Yes
Number of gear units	1 unit
Optic type	-
Initial Performance (IEC Comp	liant)
Init. Corr. Color Temperature	4000 K
Init. Color Rendering Index	80
Initial luminous flux	2100 lm
Light Technical	
Standard tilt angle side entry	-
Standard tilt angle posttop	-
Upward light output ratio	1.3
Mechanical and Housing	
Color	White

#### **General Information**

Order Code	Full Product Name	Lamp family code
38524800	BGP490 LED21 I	LED21
38532300	BGP491 LED40 I	LED40



© 2020 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.