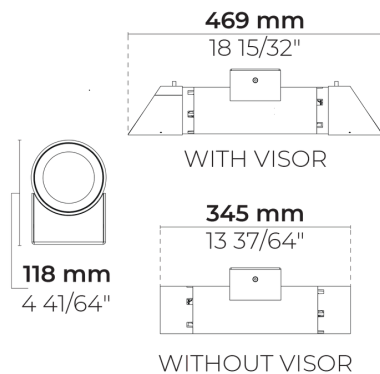
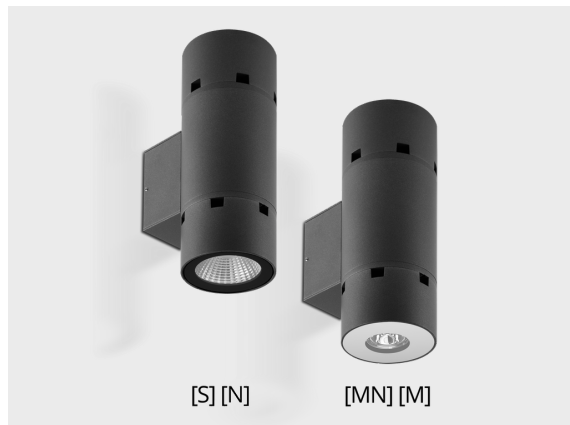


PUNTO S W Duo

CE UK CA IK08 IP65



LW7036.519-EN-N-N-700-827-EN-C1



[N-N]
Narrow (Up & Down)

Variant

Light distribution	[N-N] 26°
Delivered lumens flux	1678 lm
Rated input power	18 W
Colour temperature	2700 K CRI 80
Luminaire efficacy	83 lm/W
Lamp	2 LED
MacAdam Ellipse	5 SDCM
BUG rating	B1-U0-G0
Lifetime L90B50 (hour)	>72,600
Lifetime L80B50 (hour)	>72,600

Options

Technical information

Mounting	Wall mountable
Housing	Corrosion resistant, marine grade aluminum housing
Finishing	Chromate conversion pretreatment followed by electrostatic powder coating
Fasteners	Stainless steel (AISI 304 / EN 1.4301 grade)
Gasket	Silicone rubber
Lens / Reflector	High reflectance aluminium coating [S] [N], PMMA lens with high optical efficiency [MN] [M]
Glass / Diffuser	Tempered safety glass
Impact protection	IK08
Ingress protection	IP65
Input voltage	220-240V 50/60Hz
Insulation class	Class I
Weight	1.51 kg
LED module	Multi-chip high power LEDs on metal-core PCB
Driver	Internal LED driver
Driver surge protection	2/2 kV
Power factor	> 0.90
Through wiring	Single cable entry
Operating temperature	-40...50°C
Cable	0.2 m of flexible cable
Notes	Please consult factory for combinations of different light distributions.

Accessories (To be ordered separately)

Optical accessories



Visor for PUNTO S

007502282

Project name		Type		Quantity	
Date		Note			
LW7036.519-EN-N-N-700-827-__-EN-C1-__-__					

Light distribution	Rated input power	Colour temperature	Control	Product colours
[N-N] Narrow (Up & Down) - 26° [S-S] Spot (Up & Down) - 7° [MN-MN] Medium Narrow (Up & Down) - 42° [M-M] Medium (Up & Down) - 60°	[700] 18 W	[827] 2700 K CRI 80 [830] 3000 K CRI 80 [740] 4000 K CRI 70 [840] 4000 K CRI 80	[ONOFF] On/Off [DALI] DALI	[HM1]  Black [HM2]  Dark grey [HM3]  Anthracite grey [HM4]  Light grey [HM5]  White [HM6]  Bronze [CC]  Custom colour (Please specify RAL code)
Extras	Accessories (<i>To be ordered separately</i>)			
Consult the factory	Optical accessories			
[UNI] 120-277V 50/60Hz	[007502282] Visor for PUNTO S			