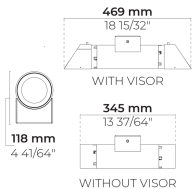
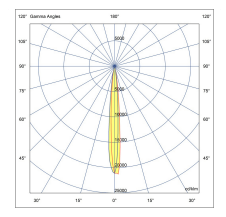
PUNTO S W Duo

heper "

LW7036.519-US-S-S-700-840









[S-S]
Spot - NEMA Type 0
(Up & Down)

Configuration

Light distribution [S-S] 7° **Delivered lumens flux** 1906 lm Rated input power 18 W **Color temperature** 4000 K CRI 80 105 lm/W **Luminaire efficacy** Lamp 2 LED **Color Deviation** 5 SDCM **BUG** rating B1-U0-G0 >72,600 Lifetime L90 (hour) Lifetime L80 (hour) >72,600

Options

Technical information

rechnical inform	nation
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 / Diffusor	Tempered safety glass
Impact protection	IK08
Ingress protection	IP65
Input voltage	120-277V 50/60Hz
Insulation class	Class I
Weight	3.3 lbs
LED module	Multi-chip high power LEDs on metal-core PCB
Driver	Internal LED driver
Driver surge	2/2 kV
protection	
Power factor	> 0.90
Through wiring	Single power cord entry
Operating	-4050°C
temperature	
Power cord	8" of flexible power cord
Notes	Please consult factory for combinations of

different beam spreads.

Accessories (To be ordered separately)

Optical accessories



Visor for PUNTO S

007502282

Project na	me		Туре	Quantity	
Date		Note			

LW7036.519-US-S-S-700-840-__-

Light distribution	Rated input power	Color temperature	Control	Product colors
[S-S] Spot - NEMA Type 0	[700] 18 W	[840] 4000 K CRI 80	[ONOFF] On/Off	[HM1] Black
(Up & Down) - 7° [N-N] Narrow - NEMA Type 2 (Up & Down) - 26° [MN-MN] Medium Narrow (Up & Down) - 42° [M-M] Medium (Up & Down) - 60°		[827] 2700 K CRI 80 [830] 3000 K CRI 80 [740] 4000 K CRI 70	[0-10V] 0-10V	[HM2] Dark gray [HM3] Anthracite gray [HM4] Light gray [HM5] White [HM6] Bronze [CC] Custom color (Please specify RAL code)

Accessories (To be ordered separately)

Optical accessories

[007502282]

Visor for PUNTO S