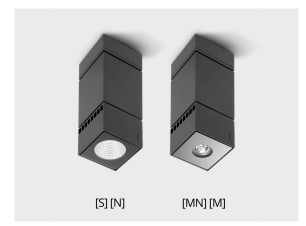
VEGA C

heper

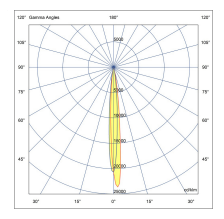
LD8020.693-US-N-700-740







86 mm 3 25/64"





Narrow - NEMA Type 2

Configuration

Light distribution [N] 26° **Delivered lumens flux** 1019 lm 10 W Rated input power **Color temperature** 4000 K CRI 70 **Luminaire efficacy** 101 lm/W Lamp 1 LED **Color Deviation** 5 SDCM **BUG** rating B1-U0-G0 >72,600 Lifetime L90 (hour) Lifetime L80 (hour) >72,600

Options

Technical information

Mounting	Ceiling mountable
Housing	Corrosion resistant, die-cast, marine grade
	aluminum housing
Finishing	Chromate conversion pretreatment followed by
	electrostatic powder coating
Fasteners	Stainless steel (AISI 304 / EN 1.4301 grade)
Gasket	Liquid silicone
Lens / Reflector	High reflectance aluminium coating [S] [N],
	PMMA lens with high optical efficiency [MN] [M]
Glass / Diffusor	Tempered safety glass
Impact protection	IK07
Ingress protection	IP65
	120 2771/ 50/6011-

Ingress protectionIP65Input voltage120-277V 50/60HzInsulation classClass IWeight11.9 lbs

LED moduleMulti-chip high power LEDs on metal-core PCBDriverInternal LED driverDriver surge10/6 kV

protection
Power factor > 0.95
Through wiring Single power cord entry

Operating temperature

Power cord 8" of flexible power cord

-40...50°C

Accessories (To be ordered separately)

Optical accessories



Visor for VEGA S

100708016

Project na	me		Туре	Quantity	
Date		Note			

LD8020.693-US-N-700-740-__--_

Light distribution	Rated input power	Color temperature	Control	Product colors
[N] Narrow - NEMA Type	[700] 10 W	[740] 4000 K CRI 70	[ONOFF] On/Off	[HM1] Black
2 - 26° [S] Spot - NEMA Type 0 - 7°		[827] 2700 K CRI 80	[0-10V] 0-10V	[HM2] Dark gray
		[830] 3000 K CRI 80		[HM3] Anthracite gray
[MN] Medium narrow - NEMA Type 3 - 42°		[840] 4000 K CRI 80		[HM4] Light gray
[M] Medium - NEMA Type 4 - 60°				[HM5] White
				[HM6] Bronze
				Custom color (Please specify RAL code)
Extras	Accessories (To be ordered separately)			
Luminaire body	Optical accessories			
[DPC] Double powder coating	- [100708016] Visor for VEGA S			