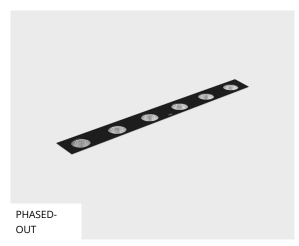
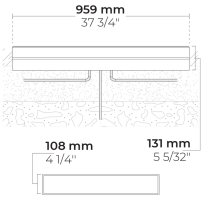
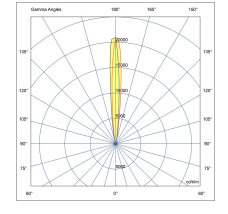
MOLTO 6 Hybrid

heper, t

LR9012.697-EN-S-700-830-ONOFF-SS









[S] Spot - NEMA Type 0

Configuration

Light distribution [S] 7° Delivered lumens flux 5352 lm Rated input power 50 W **Color temperature** 3000 K CRI 80 107 lm/W **Luminaire efficacy** Lamp 6 LED **Color Deviation** 5 SDCM Lifetime L90 (hour) >72,600 Lifetime L80 (hour) >72,600

Options

Technical information

Mounting Ground recessed mountable Housing Corrosion resistant stainless steel housing (AISI 316L / EN 1.4571 grade) **Fasteners** Stainless steel (AISI 304 / EN 1.4301 grade) Gasket Silicone Lens / Reflector High reflectance aluminium coating Glass / Diffusor Tempered safety glass Impact protection **IK08** Ingress protection IP67 Input voltage 220-240V 50/60Hz **Insulation class** Class I 7.75 kg Weight Multi-chip high power LEDs on metal-core PCB **LED** module External LED driver Driver **Driver surge** 4/4 kV protection **Power factor** > 0.97 Through wiring Single power cord entry

Operating temperature

Power cord 12" of rubber-sheated power cord

-40...50°C

Mounting accessories



Aluminium case for ZETA 12 Dyno / MOLTO 6 Hybrid

007500402



Case removing vacuum

160404012

Mounting accessories Mounting accessories Mounting accessories



Connector set - 5pole

141407400



Junction Box

141901135

Project name					Туре	Quantity	
Date			Note				

LR9012.697-EN-S-700-830-ONOFF-SS-__

Light distribution	Rated input power	Color temperature	Control	Product colors [SS] Stainless steel	
[S] Spot - NEMA Type 0 -	[700] 50 W	[830] 3000 K CRI 80	[ONOFF] On/Off		
7° [N]		[827] 2700 K CRI 80			
Narrow - NEMA Type 2 - 26°		[740] 4000 K CRI 70			
		[840] 4000 K CRI 80			
Extras	Accessories (Included)	Accessories (To be ordered separately)			
Consult the factory	Mounting	Mounting			
[UNI]	accessories	accessories	_		
120-277V 50/60Hz	[007500402] Aluminium case for ZETA 12 Dyno / MOLTO 6 Hybrid	[160404012] Case removing vacuum			
		[141407400] Connector set - 5-pole			
		[141901135] Junction Box			