DATA SHEET

PM-851.S1002-LS-RC

Rear combination LED stop/position/indicator light with load sensor



Images	Specificat	ions
	Functions:	Rear combination LED stop/position/indicator light with load sensor
Clear lens when unlit	LEDs:	14 diodes: 7 diodes stop & position functions 7 diodes indicator function
	Lens colour:	Clear
	Certifications:	ECE Reg 6 ECE Reg 7
	Voltage:	24 volt
	IP rating:	IP67
	Operating temperature:	-30°C to +50°C
	Mounting:	Surface mounts with 2 studs ECE certified for both horizontal & vertical mounting
Rear of light showing the load sensor	Wiring:	Hard-wired terminals potted in polyurethane 3 metre cable terminated in a 4-way AMP superseal connector Red: Stop Brown: Position Green/yellow: Indicator White: Ground
	Average current draw:	Stop: 0.12A @ 24V Position: 0.02A @ 24V Indicator: 1.0A @ 24V
Dimensions	Reverse polarity protection:	Yes
	Warranty:	3 years
4.92 125 mm 169 mm 1.75" 4.40" 1.75"	Ma	terials Lens: PMMA-HI Base: ABS
1.75° 112 mm		
	End	closure: PA66 + GF30
Part number		

F

Rear combination LED stop/position/indicator light with load sensor PM-851.S1002-LC-RC

in

 (\mathbf{O})

You Tube

f