

LED-Fahrtrichtungsanzeiger Modell 270

Part no. PL-822-27021



12 V, ECE compliance (Reg. 6), DOT

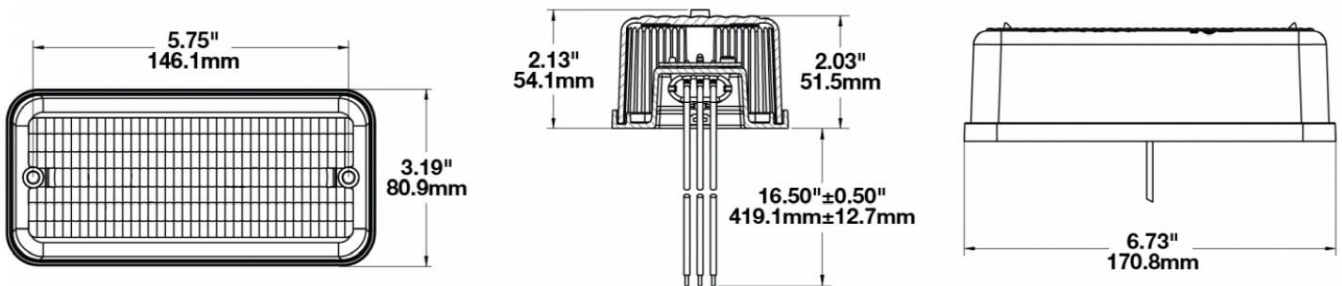
Specifications

Voltage range (V), nominal	12
Voltage range (V), functional	
Power consumption (W)	6
Load capacity	
Temperature range (°C)	-40 bis 65
Brightness	
Brightness (raw lm)	
Brightness (effective lm)	
Brightness (cd)	
Brightness (lx)	
Brightness (reference index)	
Performance class	
Beam pattern/lens	Fahrtrichtungsanzeiger
Beam angle [°]	
Colour Temperature (K)	
Others	
Ingress protection	IP67
Resistivity	
Standards	ECE (Reg. 6), SAE (J588, J914, J974, J1889), FMVSS (108); UL 583
Electromagnetic Compatibility	
Transient spike protection	

LED-Fahrtrichtungsanzeiger Modell 270

Part no. PL-822-27021

Dimensions



Mounting

Mounting type	Flachmontage
Installation dimensions/diameter [mm]	
Installation depth [mm]	
Connector	Kabel
Mating connector	
Reverse polarity protection	1
Socket	
Black wire	Masse
Red wire	Fahrtrichtungsanzeiger

LED-Fahrtrichtungsanzeiger Modell 270

Part no. PL-822-27021

Others

Material (Housing)	ABS-Kunststoff
Material (Diffusing lens)	Acryl
Color (Housing)	Schwarz
Color (Mount)	
Color (Diffusing lens)	Orange

Beam pattern

Variants

PL-822-27021	12 V, ECE-Straßenzulassung (Reg. 6), DOT
---------------------	--

Accessories