





TRAFLED LED Traffic Signal

TRAFLED is an LED traffic light that uses innovative optical modules with high-intensity LEDs and a modern design. The optical unit is a monoblock with IP55 protection that replaces conventional components previously used, such as lenses, reflectors, lamp holders, and bulbs. A limited number of LEDs—up to 3—produce a high-intensity colored light source whose rays, adjusted through 2 special lenses, provide the signal with high visibility that is directional and uniform. The high-intensity LED optics ensure maximum energy efficiency.

- Optically attractive with a modern appearance.
- Slim design perfectly suited for historic city centers.
- Available in diameters of 210mm and 300mm.
- Excellent stability and durability.
- Significant energy savings.
- Maximum lifespan.
- Available in various colors.
- Can be mounted vertically and/or horizontally.
- Available for mounting on contrast panels.



Construction Features

- Modular design with composable elements Ø 210mm and Ø 300mm made of superior quality UV-stabilized polycarbonate, colored in mass and available in the following colors: Standard, Green, Yellow, Black.
- Monoblock LED technology optics.
- Quick-release doors with snap-lock handle.
- Quick-release sun visor.
- Available with clear (grey) lenses.
- Can be mounted vertically or horizontally.
- Mounting brackets for pole support, bandit straps, and suspension on pole arm or cable.

Standards Compliance:

- Compliant with EN 12368:2015 standard
- CE Certification
- (Certificates and Test Reports available upon request)

TECHNICAL SPECIFICATIONS – LED MODULES								
Diameter	210mm	300mm						
Luminous Intensity	Red > 400cd Yellow > 200cd Green> 400cd White > 400cd	Red > 400cd Yellow > 400cd Green> 400cd						
Dimmer	Night mode =50%							
Color	Red/Yellow/Green/White							
LED Type	DRAGON High Flux							
Operating Voltage	190-265Vac 12Vdc 32-42Vac 24Vdc							
Power Consumption	<10W							
EMC	EN50293: class B							
Power	>0.9							
Temperature Range	-40°C +60°C							
Relative Humidity	<95%							
Protection Rating	EN60529: IP65							
Material	Polycarbonate							
Weight	<1.0 Kg	<1.5 Kg						
Dimensions	Ø210 x100.2mm	m Ø300 x132.4mm						





COMPLIANCE TEST RESULTS – AT ACCREDITED LABORATORIES									
Parameter	200mm (230Vac)		300mm (230Vac)			Standard			
	Green	Yellow	Red	Green	Yellow	Red	EN 12368		
Class TYPE N (Narrow beam signal)	A2/1, A3/1, B2/2, B3/2			A3/1, B2/2, B3/2			EN 12368		
Class TYPE W (Wide beam signal)	A2/1, A3/1, B1/2, B2/1 B2/2, B3/2			A3/1, B1/2, B2/2, B3/2			EN 12368		
Class TYPE M (Medium beam signal)	A2/1, A3/1, A2/2, A3/2			A3/1, A2/2, A3/2			EN 12368		
Luminance Uniformity	≥10(for Type E, W and M) ≥15 (for Type N)		≥10(for Type E, W and M) ≥15 (for Type N)		EN 12368				
Phantom Class	5		5		EN 12368				
Trichromatic Coordinates	x=0,076 y=0,572		x=0,700 y=0,300	x=0,071 y=0,578	x=0,590 y=0,409	x=0,707 y=0,295	EN 12368		
Temperature Range Classes	A, B, C		A, B, C		EN 12368				
IP	IP55		IP55		EN 60529				
Impact Resistance	IR3 (AC3)		IR3(AC3)		EN 12368				
Vibration Resistance	Compliant		Compliant		EN 12368				
Insulation Class	Class II		Class II		EN 60598-2-3				



SEMAFORI • CONTROLLI • AUTOMAZIONE • ELETTRONICA

SCAE S.p.A. - 20054 Segrate - MILANO (ITALY) - Via Volta, 6 Tel. +39 02 26 930.1 - Fax +39 02 26 930.310

Cap. Soc. € 3.000.000,00 i.v. Reg. Imprese MI 679633 C.F. e P. IVA 00857000152 www.scae.net - e-mail: info@scae.net