







STR is a family of street luminaires that will find a wide range of use in outdoor lighting: city roads, housing estates and car parks. The luminaires are excellent technical parameters and modern design. Double chamber construction additionally protects electronic devices inside the fixture. The newest generation LEDs as well as individually designed power supplies guarantee high luminous efficiency of STR luminaires.

Example applications:

Streets, parking lots, industrial and commercial areas, bicycle paths, etc.

Name	Power [W]	Luminous flux	Protection class	IP	IK CRI		сст	Luminous efficiency up to
STR NO	35	5600 lm	1/11	IP65	IK09	>70	4000K	160 lm/W

Different parameters on request.

Installation: pole \emptyset 48mm, on the boom \emptyset 48mm, angle adjustment 0°+/-15°, 90°+/-15°

Supply voltage: 230V AC / 50-60Hz

Ambient temperature range: -30°C...+40°C

Lifetime L90B10: >60 000h; (Ta 25°C)

Power factor: >0,9 **Surge protection:** 6kV

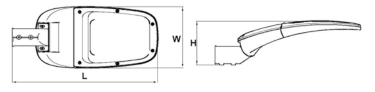
Wind exposed surface: 0,018m² Housing: aluminum, tempered glass Power Supply: DALI driver in option

Warranty: 5 years

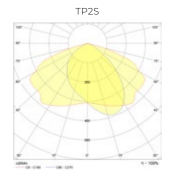
Dimensional drawing:

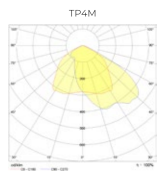
Name	L	W	н	Weight
STR NO	507	210	143	3 kg

STR NO



Light beam curves:





Luminus flux tolerance +/-10%