

DREJE



General data:

Luminaire body:	aluminum
Mounting type:	ground foundation
Ingress protection IP:	66
Operating temperature range:	from -40° to +40°
lifetime L80B10 :	100 000h
Impact protection IK:	10

Electrical data:

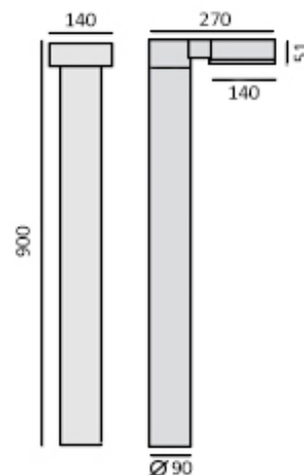
Nominal voltage:	220-240V AC
Nominal frequency:	50-60Hz
Luminaire nominal power:	9W, 17W
Protection class :	I
Connection:	wire 3x0,75mm ²
Wiring:	through
Dimming:	ON-OFF, DALI
Power supply:	inside the luminaire

Optical data:

Optical system:	lens
Material:	PMMA
Light emission:	direct
Light distribution:	symmetrical, asymmetrica

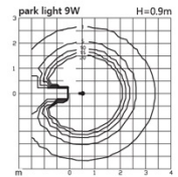
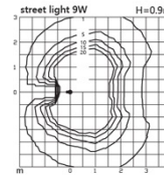
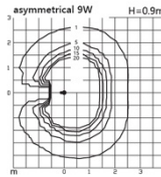
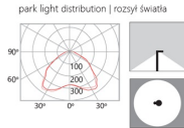
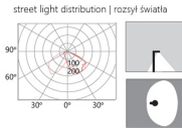
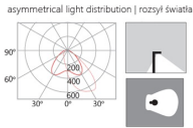
Lighting data:

Light source:	LED
Luminous flux from luminaire:	568 lm, 1135 lm
Luminous efficacy from luminaire 9W, 17W:	63 lm/W, 67 lm/W
Colour temperature:	3000K, 4000K
Colour rendering index:	CRI>80
colour tolerance SDCM:	SDCM<3
Tolerance of luminous flux:	+/-10%



Dreje is a new generation of luminaires with an attractive design. Luminaire body made of aluminum. Ingress protection IP66, protection class I. Direct light emission. Three optics to choose from: asymmetrical, park and street. Thanks to the optics used, the luminaire is ideal for places such as parks, bicycle paths, private properties.

Photometric body



W - wiring
T - through
S - standard

C - colour



Catalogue code	Luminaire light flux	Power	Color temperature	CRI/RA	Weight	Box dimensions
9189.03ELC	545lm	8W	3000K	≥80	4,2kg	300x320x920mm
9189.04 ELC	568lm	8W	4 000K	≥80	4,2kg	300x320x920mm
9190.03ELC	1090lm	17 W	3000K	≥80	4,2kg	300x320x920mm
9190.04 ELC	1135lm	17 W	4 000K	≥80	4,2kg	300x320x920mm

Accessories

Foundation

no. 90.15 + 90.16.08



Foundation Type B anchor plate

no. 90.16.08

