



S 0415 FLS



Housing

Electrostatic powder coated aluminium injection and air pressure balancer (ventile) silicon gasket.

Optics

Special design clear polycarbonate optic lens to transparent glass microprism deglaring lens option.

Led

L85B50>50000 hours rated useful lifetime, high efficacy and color rendering index pf>0,95.

Driver

Highly efficient with constant current output.

Ambient Temperature

180W : -20 °C/+35 °C
 150W : -20 °C/+40 °C
 105W : -20 °C/+45 °C
 70W : -20 °C/+60 °C

Options Dimming via DALI

Type Code	Power (w)	CCT (K)	Light Output (lm)	CRI	V/Hz	Weight (Kg)	Beam Angle
SFLS. 415.180.M1.40.66	180	4000	23580	>80	220 - 240 / 50 - 60	6,7	66°
SFLS. 415.180.M2.40.66	180	4000	23580	>80	220 - 240 / 50 - 60	6,6	66°
SFLS. 415.180.M3.40.66	180	4000	23580	>80	220 - 240 / 50 - 60	6,9	66°
SFLS. 415.180.M4.40.66	180	4000	23580	>80	220 - 240 / 50 - 60	6,6	66°
SFLS. 415.180.M5.40.66	180	4000	23580	>80	220 - 240 / 50 - 60	7,0	66°
SFLS. 415.150.M1.40.66	150	4000	20400	>80	220 - 240 / 50 - 60	6,7	66°
SFLS. 415.150.M2.40.66	150	4000	20400	>80	220 - 240 / 50 - 60	6,6	66°
SFLS. 415.150.M3.40.66	150	4000	20400	>80	220 - 240 / 50 - 60	6,9	66°
SFLS. 415.150.M4.40.66	150	4000	20400	>80	220 - 240 / 50 - 60	6,6	66°
SFLS. 415.150.M5.40.66	150	4000	20400	>80	220 - 240 / 50 - 60	7,0	66°
SFLS. 415.105.M1.40.66	105	4000	15020	>80	220 - 240 / 50 - 60	6,7	66°
SFLS. 415.105.M2.40.66	105	4000	15020	>80	220 - 240 / 50 - 60	6,6	66°
SFLS. 415.105.M3.40.66	105	4000	15020	>80	220 - 240 / 50 - 60	6,9	66°
SFLS. 415.105.M4.40.66	105	4000	15020	>80	220 - 240 / 50 - 60	6,6	66°
SFLS. 415.105.M5.40.66	105	4000	15020	>80	220 - 240 / 50 - 60	7,0	66°

Type Code	Power (w)	CCT (K)	Light Output (lm)	CRI	V/Hz	Weight (Kg)	Beam Angle
SFLS. 415.70.M1.40.66	70	4000	10100	>80	220 - 240 / 50 - 60	6,7	66°
SFLS. 415.70.M2.40.66	70	4000	10100	>80	220 - 240 / 50 - 60	6,6	66°
SFLS. 415.70.M3.40.66	70	4000	10100	>80	220 - 240 / 50 - 60	6,9	66°
SFLS. 415.70.M4.40.66	70	4000	10100	>80	220 - 240 / 50 - 60	6,6	66°
SFLS. 415.70.M5.40.66	70	4000	10100	>80	220 - 240 / 50 - 60	7,0	66°

