



# S 0415 FLA



## Housing

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

## Optics

Acidic tempered glass.

**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
SFLA. 415.180.M1.40.100	180	4000	23000	>80	220 - 240 / 50 - 60	6,5	100°
SFLA. 415.180.M2.40.100	180	4000	23000	>80	220 - 240 / 50 - 60	6,4	100°
SFLA. 415.180.M3.40.100	180	4000	23000	>80	220 - 240 / 50 - 60	6,6	100°
SFLA. 415.180.M4.40.100	180	4000	23000	>80	220 - 240 / 50 - 60	6,4	100°
SFLA. 415.180.M5.40.100	180	4000	23000	>80	220 - 240 / 50 - 60	6,7	100°
SFLA. 415.150.M1.40.100	150	4000	19510	>80	220 - 240 / 50 - 60	6,5	100°
SFLA. 415.150.M2.40.100	150	4000	19510	>80	220 - 240 / 50 - 60	6,4	100°
SFLA. 415.150.M3.40.100	150	4000	19510	>80	220 - 240 / 50 - 60	6,6	100°
SFLA. 415.150.M4.40.100	150	4000	19510	>80	220 - 240 / 50 - 60	6,4	100°
SFLA. 415.150.M5.40.100	150	4000	19510	>80	220 - 240 / 50 - 60	6,7	100°
SFLA. 415.105.M1.40.100	105	4000	14390	>80	220 - 240 / 50 - 60	6,5	100°
SFLA. 415.105.M2.40.100	105	4000	14390	>80	220 - 240 / 50 - 60	6,4	100°
SFLA. 415.105.M3.40.100	105	4000	14390	>80	220 - 240 / 50 - 60	6,6	100°
SFLA. 415.105.M4.40.100	105	4000	14390	>80	220 - 240 / 50 - 60	6,4	100°
SFLA. 415.105.M5.40.100	105	4000	14390	>80	220 - 240 / 50 - 60	6,7	100°

Type Code	Power (w)	CCT (K)	Light Output (lm)	CRI	V/Hz	Weight (Kg)	Beam Angle
SFLA. 415.70.M1.40.100	70	4000	9300	>80	220 - 240 / 50 - 60	6,5	100°
SFLA. 415.70.M2.40.100	70	4000	9300	>80	220 - 240 / 50 - 60	6,4	100°
SFLA. 415.70.M3.40.100	70	4000	9300	>80	220 - 240 / 50 - 60	6,6	100°
SFLA. 415.70.M4.40.100	70	4000	9300	>80	220 - 240 / 50 - 60	6,4	100°
SFLA. 415.70.M5.40.100	70	4000	9300	>80	220 - 240 / 50 - 60	6,7	100°

