



# S 0415 FEX

## Indoor



### Housing

Electrostatic powder coated aluminium injection and silicon gasket.

### Optics

Special desing clear polycarbonate optic lens to transparent glass microprism deglaring lens and tempered clear glass.

### LED

L90B50>50000 hours rated useful lifetime, hightefficacy and color rendering index.

### Driver

Highly efficient with constant current output.

### Certificate

II 3G Ex nR IIC T6...T5 Gc  
II 3D Ex tc IIIC T85°C...T 100°C Dc

### Options

Dimming via DALI

### Operating Temperature Range

-25°C/+40°C

Type Code	Power (w)	CCT (K)	Light Output (lm)	CRI	V/Hz	Weight (Kg)	Beam Angle	lm/W
FEX.IN. 415.105.M1.40	105	4000	14440	80	220 - 240 / 50 - 60	9,1	66°	137
FEX.IN. 415.105.M1.30	105	3000	13820	80	220 - 240 / 50 - 60	9,1	66°	131
FEX.IN. 415.150.M1.40	150	4000	19650	80	220 - 240 / 50 - 60	9,1	66°	138
FEX.IN. 415.150.M1.30	150	3000	18810	80	220 - 240 / 50 - 60	9,1	66°	125
FEX.IN. 415.180.M1.40	180	4000	22570	80	220 - 240 / 50 - 60	9,1	66°	125
FEX.IN. 415.180.M1.30	180	3000	21600	80	220 - 240 / 50 - 60	9,1	66°	120
FEX.IN. 415.105.M2.40	105	4000	14440	80	220 - 240 / 50 - 60	9,1	66°	137
FEX.IN. 415.105.M2.30	105	4000	13820	80	220 - 240 / 50 - 60	9,1	66°	131
FEX.IN. 415.150.M2.40	150	4000	19650	80	220 - 240 / 50 - 60	9,1	66°	138
FEX.IN. 415.150.M2.30	150	3000	18810	80	220 - 240 / 50 - 60	9,1	66°	125
FEX.IN. 415.180.M2.40	180	3000	22570	80	220 - 240 / 50 - 60	9,1	138	125
FEX.IN. 415.180.M2.30	180	3000	21610	80	220 - 240 / 50 - 60	9,1	138	120
FEX.IN. 415.105.M3.40	105	4000	14440	80	220 - 240 / 50 - 60	9,1	66°	137

Type Code	Power (w)	CCT (K)	Light Output (lm)	CRI	V/Hz	Weight (Kg)	Beam Angle	lm/W
FEX.IN. 415.105.M3.30	105	3000	13820	80	220 - 240 / 50 - 60	9,1	66°	131
FEX.IN. 415.150.M3.40	150	4000	19650	80	220 - 240 / 50 - 60	9,1	66°	138
FEX.IN. 415.150.M3.30	150	3000	18810	80	220 - 240 / 50 - 60	9,1	66°	125
FEX.IN. 415.180.M3.40	180	4000	22570	80	220 - 240 / 50 - 60	9,1	66°	125
FEX.IN. 415.180.M3.30	180	3000	21610	80	220 - 240 / 50 - 60	9,1	66°	120
FEX.IN. 415.105.M5.40	105	4000	14440	80	220 - 240 / 50 - 60	9,1	66°	137
FEX.IN. 415.105.M5.30	105	3000	13820	80	220 - 240 / 50 - 60	9,1	66°	131
FEX.IN. 415.150.M5.40	150	4000	19650	80	220 - 240 / 50 - 60	9,1	66°	138
FEX.IN. 415.150.M5.30	150	3000	18810	80	220 - 240 / 50 - 60	9,1	66°	125
FEX.IN. 415.180.M5.40	180	4000	22570	80	220 - 240 / 50 - 60	9,1	66°	125
FEX.IN. 415.180.M5.30	180	3000	21610	80	220 - 240 / 50 - 60	9,1	66°	120

