

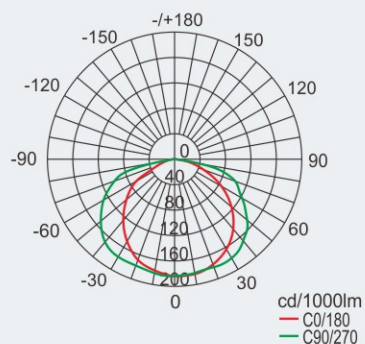
Light Fittings for Fluorescent Lamp

BAY51 Series Explosion-proof Light Fittings for Fluorescent Lamp

Photometric data

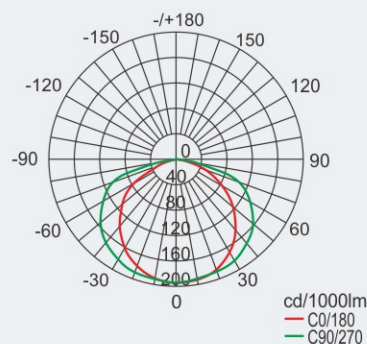
BAY51-18x1□□

Lamp power (W)	Rated luminous flux (Lamp tube)	Luminaire efficiency
18 x 1	1300lm	70%



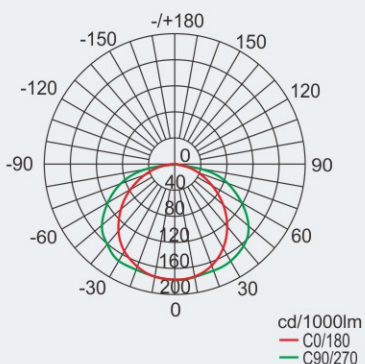
BAY51-18x2□□

Lamp power (W)	Rated luminous flux (Lamp tube)	Luminaire efficiency
18 x 2	2600lm	67%



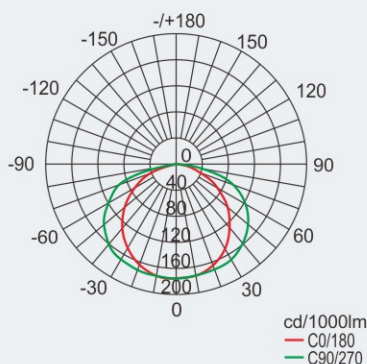
BAY51-36x1□□

Lamp power (W)	Rated luminous flux (Lamp tube)	Luminaire efficiency
36 x 1	3250lm	67%



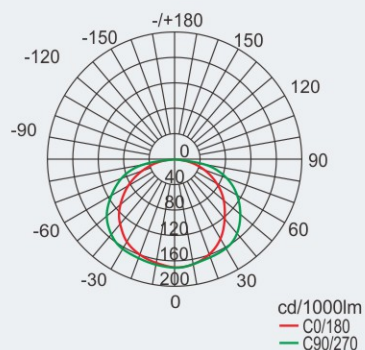
BAY51-36x2□□

Lamp power (W)	Rated luminous flux (Lamp tube)	Luminaire efficiency
36 x 2	6500lm	66%



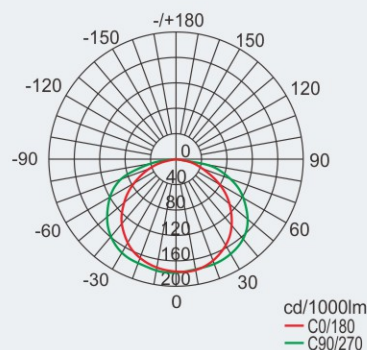
BAY51-58x1□□

Lamp power (W)	Rated luminous flux (Lamp tube)	Luminaire efficiency
58 x 1	5000lm	66%



BAY51-58x2□□

Lamp power (W)	Rated luminous flux (Lamp tube)	Luminaire efficiency
58 x 2	10000lm	65%



We can provide lighting design and data by professional lighting software DIALUX based upon simulated site situation on request.

Light Fittings for Fluorescent Lamp

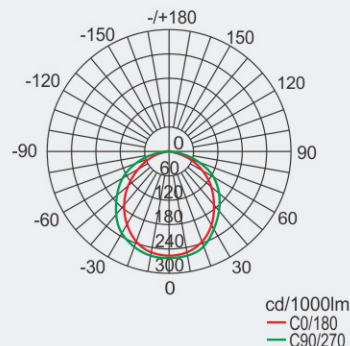
BAY51 Series Explosion-proof Light Fittings for Fluorescent Lamp

Photometric data Note: LED luminous flux is from the standard product of which colour temperature is 5000K

BAY51-LED 9x1□

Lamp power (W)	Luminous flux	Wattage
9 x 1	1000lm	9.5W

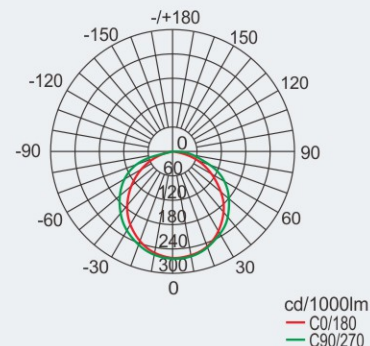
Rated luminous flux (Lamp tube) 9Wx1: 1080lm



BAY51-LED 9x2□□

Lamp power (W)	Luminous flux	Wattage
9 x 2	1980lm	19W

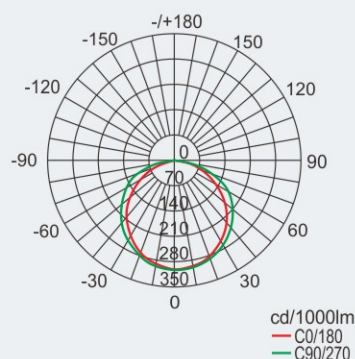
Rated luminous flux (Lamp tube) 9Wx2: 2160lm



BAY51-LED 18x1□

Lamp power (W)	Luminous flux	Wattage
18 x 1	1960lm	18.5W

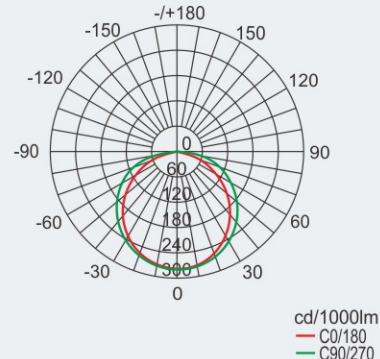
Rated luminous flux (Lamp tube) 18Wx1: 2160lm



BAY51-LED 18x2□□

Lamp power (W)	Luminous flux	Wattage
18 x 2	3920lm	37W

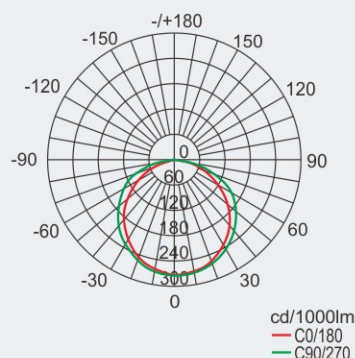
Rated luminous flux (Lamp tube) 18Wx2: 4320lm



BAY51-LED 28x1□

Lamp power (W)	Luminous flux	Wattage
28 x 1	2985lm	29W

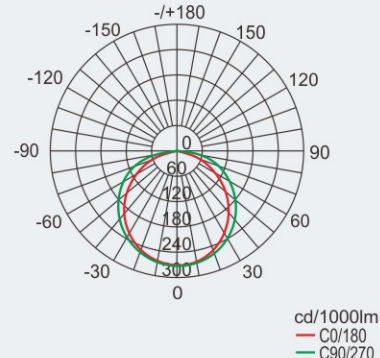
Rated luminous flux (Lamp tube) 28Wx1: 3360lm



BAY51-LED 28x2□□

Lamp power (W)	Luminous flux	Wattage
28 x 2	5606lm	56W

Rated luminous flux (Lamp tube) 28Wx2: 6720lm



We can provide lighting design and data by professional lighting software DIALUX based upon simulated site situation on request.

