

General features



Softlights using biaxial compact fluorescent lamps with high-frequency electronic ballast

Available colour temperatures 3200°K and 5400°K, constant and flickerfree due to high frequency

Optimized back mirror system for high light output

Lightweight aluminium construction

Mirror or black barndoors on wish

Fixtures are available for 2, 4, 6, 8 and 12 lamps to provide lighting capacity according to needs

Available intensity controlling methods:

DMX intensity control: **-DMX**

- Commonly used in studios
- On the rear of the fixtures are
- placed the XLR5 in and out to build a DMX lighting chain
- Built-in potmeter provides manual dimming – this is useful on location or fix installations
- Fixture type ending -DMX
- Power consumption reduced proportional when dimmed
- Electronic ballast is controlled directly so there is no need for external dimmer



Analog intensity control: **-DA**

- 1-10V internal control
- flexible usage on location and in studios
- built-in rear potmeter for manual dimming
- XLR3 input for remote control
- Fixture type ending -DA (for dimming analog)
- Power consumption reduced proportional when dimmed
- Electronic ballast is controlled directly so there is no need for external dimmer



Specific features and photometrics



BLK-6x55-DA Analog dimmable, 1-10V
BLK-6x55-DMX DMX control. Addressing modul on the rear.

Cable 3,5 m **Dimensions (doors 90°)** 670 x 550 x 350 mm **Weight** 7 kg **Consumption** Max. 330 W **Connection** hole Ø 10,5 mm

Photometrics*

Lux	Lux	Lux	Lux	OSRAM LUMILUX 55W/830 DULUX 55W/32
3600	1700	900	540	
3000	1400	750	450	
2 m	3 m	4 m	5 m	



BLK-4x55-DA Analog dimmable, 1-10V
BLK-4x55-DMX DMX control. Addressing modul on the rear.

Cable 3,5 m **Dimensions (doors 90°)** 670 x 390 x 350 mm **Weight** 6 kg **Consumption** Max. 220 W **Connection** hole Ø 10,5 mm

Photometrics*

Lux	Lux	Lux	Lux	OSRAM LUMILUX 55W/830 DULUX 55W/32
2550	1133	637	408	
2270	1008	567	363	
2 m	3 m	4 m	5 m	



BLK-2x55-N on/off
BLK-2x55-DA Analog dimmable, 1-10V
BLK-2x55-DMX DMX control. Addressing modul on the rear.

Cable 3,5 m **Dimensions (doors 90°)** 620 x 310 x 350 mm **Weight** 3,5 kg **Consumption** Max. 110 W
DMX: stud Ø 16 mm
hole Ø 10,5 mm

Photometrics*

Lux	Lux	Lux	Lux	OSRAM LUMILUX 55W/830 DULUX 55W/32
970	431	242	155	
830	369	207	133	
2 m	3 m	4 m	5 m	

*Photometric data with optimized mirror barndoors