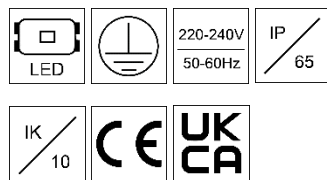


### DISC B LED

#### High-bays



Images for the product family and options:



**Description:** A high-bay LED luminaire  
Light distribution type: direct  
Optical system: lenses  
Housing: aluminium  
Colour: black, RAL 9017

**General data:** Mains voltage: 100-240V, 50/60Hz  
LED lifetime, h: 85000/L80B10  
SDCM: 5  
Protection class IEC: I  
Ingress protection code: IP65  
Mechanical impact resistance: IK10  
Operating temperature range, °C: ta -30... +50

**Installation:** Suspended. Supplied with suspension hook and out-going cable for easy mounting. Cable, 0.3m, 3x0.75mm<sup>2</sup>  
**Environment:** Indoor  
**Application:** Industry, warehouse, hall

Product	Length, mm	Width, mm	Height, mm	Luminaire output*, lm	System power*, W	System efficacy*, lm/W	CRI * (Ra)	CCT*, K	Weight, kg
Disc B LED1x15000/12000/9000 J676 T840	265	265	158	9000/ 12000/ 15000	60/ 80/ 100	150	80+	4000	2,1
Disc B LED1x22500/18000/13500 J677 T840	265	265	158	13500/ 18000/ 22500	90/ 120/ 150	150	80+	4000	2,1
Disc B LED1x30000/24000/18000 J678 T840	300	300	160	18000/ 24000/ 30000	120/ 160/ 200	150	80+	4000	3,1

\*Tolerance range for optical and electrical data: ±10%. Values apply to an ambient temperature of 25°C. NORTHCLIFFE LIGHTING is constantly developing and improving its products. The right is reserved to change any product specifications without prior notification

\*Photos are for illustrational purposes only. The exact appearance of the product may vary depending on the monitor settings, options selected and other factors.

#### Available options:

DIM ZHAGA18 Driver with 1-10V dimming and integrated ZHAGA 18 socket.  
DALI Driver with DALI interface  
4EMG Luminaire prepared for emergency module integration

