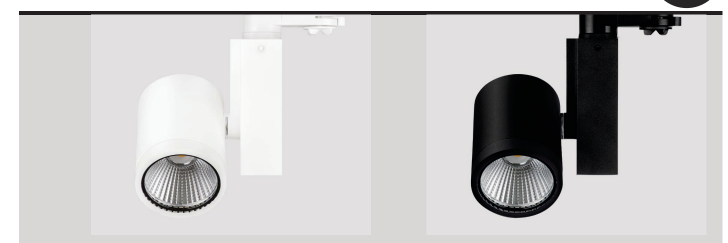
JINGO - AEJ







Key Features

- A contemporary track spotlight with vertical gear housing
- Swivel and tilt adjustment for added flexibility
- High colour rendering option
- Medium beam reflector (25.6°) as standard, other beam options available
- Dimming option
- Compatible with Global Trac, Stucchi and Eutrac systems
- Short circuit, overload and temperature protection
- Lumen maintenance L70 / F10 @ >55,000
- White as standard, black is also available

90° 0° to 90° 122 mm 355° 45 m 45 m 50 mm

Technical Drawing



Declaration of Conformity available



Luminaire Output Ilm	Power tcW	Colour	Model Ref.
1100	10	830	AEJ001
1175	10	840	AEJ003
1975	20.5	830	AEJ005
2075	20.5	840	AEJ007
925	10	930	AEJ001/9
975	10	940	AEJ003/9
1625	20.5	930	AEJ005/9
1750	20.5	940	AEJ007/9

Options

DC

Please select from the options below.

Black	/вк
Dimming	/DALI
Narrow beam	/NB
Wide beam	/WB
Excite 100,000 hr driver	/тор

Please note: specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25°C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E&0E. GDS-341-REV4 06/01/2023 1 of 2

JINGO - AEJ OPTIONS AND ACCESSORIES

TRIDONIC TECHNOLOGY INSIDE



Options



/NB Narrow beam reflector



/WB Wide beam reflector



/DALI DALI dimming



/TOP

Tridonic Excite driver - 100,000 hours I-Select, loop in - loop out



High colour rendering See technical sheet



/BK Black



9000/BP-D-W Surface mounting pattress - White



9000/BP-D-B Surface mounting pattress - Black

Also Available



Product variations Other colours and specifications available on request



Horizontal gear housing See Jingo AEA datasheet



Track See Stucchi ONETRACK datasheet

Thornhill Road Business Park Tenter Fields, Dewsbury West Yorkshire WF12 9QT +44 (0)1924 482777 www.gamma-uk.com







Please note: specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25°C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E&OE. **GDS-341-REV4 06/01/2023** 2 of 2