

TECHNICAL DATA SHEET

LED Track Light, projection Spot Light / EN-TLM030-01

VERSION - 01.09.2017

STANDARD LUMINAIRE

 Reference
 EN-TLM030-01

 Power
 30 W

 Current
 700 mA

 Protection Class
 IP20

 Dimensions
 4-pin track: ø118 x Ht.301mm

 Voltage
 AC220-240V, 50-60Hz

 Led Type
 Cree Cob Led

CRI 80+ OR 90+
Beam Angle 20°

Beam Angle 20° Dimmable YES

Installation Track or Surface-Mounted

Working T° $-20^{\circ}\text{C} \sim +45^{\circ}\text{C}$ Warranty 5 years

FINISH

Standard White+Black, Black

ON REQUEST

CRI **80+ or 90+**Beam Angle **20°**

Installation Type On 3-pin track or 4-pin track

Surface-Mounted

Dimming Option Triac, 1-10V

Ask technical departement for more information

COLOR TEMPERATURE & LUMINOUS FLUX

EN-TLL035-01

 2'700K
 3'000K
 4'000K
 5'000K

 240 lm ±5%
 275 lm ±5%
 306 lm ±5%
 320 lm ±5%

CERTIFICAT

 α

MAIN FEATURES:

- Designed for precise, sharp-focused projection of a light field
- A set of four framing blades and an iris diaphram bring sharpedged, high-contrast square & triangle lighting shape at user's convenience.
- Logo projection, customized logo can be projected at your request
- Self-dimming is available thanks to built-in dimmer
- Track head rotates through 355° and pivots through 90°.

APPLICATION:

- Optimum accent lighting for museums, exhibitions, art galleries, sales and showroom areas.



TECHNICAL DRAWINGS 4-pin track 116 301 118 046











TECHNICAL DATA SHEET

LED Projection Spot Light / EN-TLM030-01

VERSION - 01.09.2017



Framing structure + Logo Projection

Through adjustable framing blades and iris diaphragms, can showing off both square and circular exhibits to optimum effect. A built-in plate holder creates ideal logo or color projection.

1. The framing blades controls the light beam for square illustrations.



2. The iris diaphragm controls the light beam for circular illustrations.



3. Logo & color filter projection. Logo can be custermized.





Lenses

Optical structure functions with condenser and objective lens set, provide uniform light distribution and adjustment of resolution. Zooming action can be performed by just turning front ring.

Lenses

Condenser lens Objective lens

Radiation angles spot: 20°

AGABEKOV



AGABEKOV SA Bureau d'etudes 6, ROUTE DE COMPOIS CH-1222 VÉSENAZ - GENEVA - SWITZERLAND Tel. +41 22 752 47 45 Fax. +41 22 752 37 08 Internet: www.agabekov.com





AGABEKOV SA Manufacture 6, ROUTE DE COMPOIS CH-1222 VÉSENAZ - GENEVA - SWITZERLAND Tel. +41 22 752 47 45 Fax. +41 22 752 37 08 E-mail: info@aqabekov.com