







Type:

SPECIFICATION SHEET

Project: Page 1 / 5

IMAX-PROJECTOR

TLI020-71



DESCRIPTION

IMAX(EN-TLI series, projector version) is a slim and functional LED track light that will fit smoothly into optimum accurate lighting for museums, exhibitions, art galleries and sales and showroom areas. Featuring a group of precision optical lens and framing patterns mechanism designed to provide sharp-edged, high-contrast square & triangle light shapes, logo projection is also available. The head can be adjusted precisely 360°+ horizontal(rotation) and 90°vertical without dead angle. The light, as a result, is emitted exactly where you need it.

FEATURES

- Tailor-made contour projector for high-end museums & galleries thanks to it's precise light control.
- Designed for sharp-focused or soft-focused projection of a light field.
- An adjustable beam(18°-30° & 24°-36°) and a set of four framing blades bring sharp-edged or soft edged, high-contrast square & triangle light shape at user's convenience.
- Logo projection, customized logo can be projected at your request.
- Privately-designed joints can hold the track head at any positions without
- 360°+ rotation without dead angle and 90° vertical aiming.

ELECTRICAL

Power: 20W

Voltage: 220-240V / 100-277V AC

50/60Hz Frequency: Power factor:

On-off / 0/1-10V / DALI / TRIAC Dimming:

OPTICAL

LED type: СОВ Lumen output: 805lm

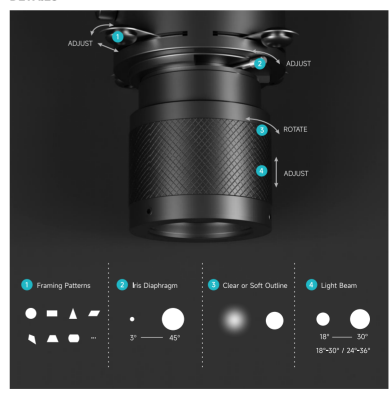
Beam optic: 18°-30° / 24°-36° Color quality: CRI 90+/95+, SDCM≤3

Light color: Static white: 2700K/3000K/3500K/4000K

LUMINAIRE

Installation methods: Track-mounted Black / White / Silver Housing color: Operating temperature: -20°C~40°C Lifespan: >50000h@80%(L80) Warranty: 5 years limited warranty

DETAILS





(\in	Z	









уре:		

Project:

SPECIFICATION SHEET

Page 2 / 5

ORDERING INFORMATION

TLI	-	-		-	-			_
SERIES	POWER	INSTALLATION	HOUSING COLOR	TRACK TYPE	CRI	сст	OPTIC	DIMMING
TLI IMAX	□ 020 20W	Track	☐ W White	J 2-pin Juno	9 ₉₀₊	27 2700K	1 173 18°-30°	□ V 0/1-10V
			B Black	L 2-pin Lightolier	☐ H 95+	30 3000K	2T3 24°-36°	Triac
			S Silver	H 3-pin Halo		35 3500K		X 0-10V/Triac
				G 4-pin Global		40 4000K		D D DALI
				S 4-pin Standard				Non-dimming

ACCESSORIES (TO BE ORDERED SEP ARATELY)
FOR INSTALLATION CONSULT THE INSTRUCTION SHEET

OPTICAL ACCESSORY	
Color Filter TLI020-71-CF	LOGO TLI020-71-L
	LOGO













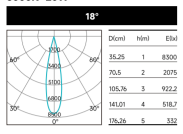
Type: Project: Page 3 / 5

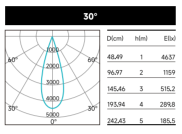
PHOTOMETRIC DATA (NON-DIMMING)

POWER	сст	CRI	BEAM OPTIC	LUMENS (lm)	EFFICACY (lm/W)	MAX CANDELA (cd)
20W	3000K	90	18° 30°	805 799	41 41	8260 4602
20W	3000K	90	24° 36°	704 722	36 37	5362 2458

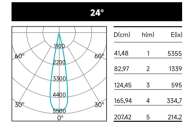
LIGHT DISTRIBUTION

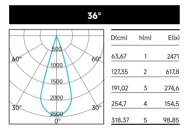
3000K 20W





3000K 20W





LUMEN MULTIPLIERS

ССТ	MULTIPLIER			
2700K	0.93			
3000K	1.00			
3500K	1.07			
4000K	1.15			

Applying Lumen Multipliers to Calculate Deliveried Lumens

Base Fixture Delivered Lumens (from PHOTOMETRIC DATA		CCT Multiplier	=	Delivered Lumens for Desired Fixture		
STANDARD TRIM Example: TLI020-71 20W 3500K						
805 lm	х	1.07	=	861 lm		





Project: Page 4 / 5







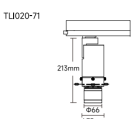




DIMENSION



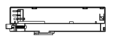
Track-mounted



INSTALLATION

Track-mounted







Standard

Global





Halo







Juno





Project: Page 5 / 5

Type:













IMAX TRACK LIGHT SYSTEM

ONE SOLUTION for many beam angle challenges. IMAX Family Track Lights provide first-class options for architects, lighting designer who want superior flexibility in an LED accent lighting system.

In versions with different light solutions, IMAX covers high performance accent lighting with different interchangeable beam lens, beam angle adjusting from narrow to wide, and contour projection.

Attracted by it's slim and clean design, IMAX is a complete family with full lighting solutions. If you have an environment ask for different lighting solution, IMAX will be the best choice to get a unified impression.

DETAILS



Scan to know more about product information

