

# Amyas TRK

# TRACK DOWNLIGHTS | PI-LED SERIES

With an elegant and clean design, Amyas TRK is suspended luminaire mounted on track. Easy to install by simply clicking the adaptor into place. Suitable for special color temperatures. With eight different lens angles from narrow 10° to wide 60°.

PI-LED - Combines variable white light and light of the RGB color system in one single light source. It can vary the color temperature between 2700K - 6500K along Planckian curve in the course of a day.

Amyas TRK downlights come in several series, with various add-on and controls:

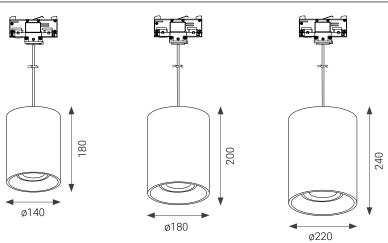
- Amyas TRK Non-DALI the standard for any project in the retail sectors
- Amyas TRK DALI with DALI controls for dimming
- Amyas TRK PI-LED simulates the spectral quality of natural daylight over the entire day.

# **FEATURES & BENEFITS**

- · CRI 90 as standard
- Color temperature: PI-LED
- Great variety of optics 8 angles from narrow beams to flood beams
- Luminaire efficiency: 54lm/W @4000K
- Dimmable

## **APPLICATION**

Grocery & Supermarket | Office | Healthcare | Hospitality | DIY



GREENTEK LIGHTING



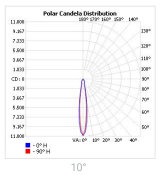
## **SPECIFICATIONS**

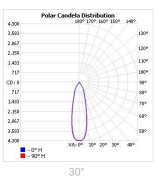
Power consumption		26W				
Dimensions	D140xH180mm±1mm	D180 x H200 ±1mm	D220 x H240 ±1mm			
Weight	1.4 Kg	1.9 Kg	2.1 Kg			
Housing materials		Aluminium, Glass				
IK code		IK02				
THD (at 230V, 50Hz, Full load)		<8%				
Protection class		Safety class 1				
Operating temperature [°C]		+10°C +45°C / +50F +113F				
Operating humidity [%]		10 ÷ 85				
Power factor		≥0.85				
AC Input [Vac]		220 - 240 VAC				
Lens angle [°]	1	10°, 15°, 20°, 24°, 30°, 45°, 55°, 60°				
Lifespan [h]		50.000				
Housing color	○ RAL 9003 - Signal White,	○ RAL 9003 - Signal White, ● RAL 9005 - Jet Black, ● RAL 9006 - White Aluminium				
Lumen maintenance		L70/B10@50.000h at 25°C				
IP factor (general)		IP20				
Control option		DALI				
Warranty [years]		5				
Storage temperature range [°C]		-20°C +80°C / -4F +176F				
Emergency option		-				

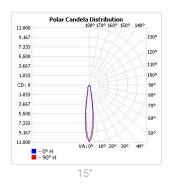
#	Standard
CRI	CRI90
CCT [K]	PI
MacAdam	1

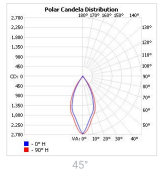
CRI - Color rendering, CCT - Color temperature, MacAdam - Color consistency

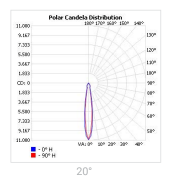
## LIGHT DISTRIBUTION

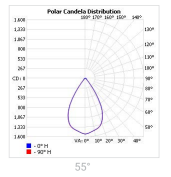


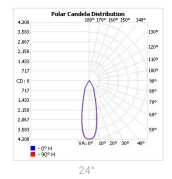


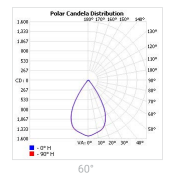












GREENTEK LIGHTING



#### **TOLERANCES**

Luminous flux tolerances: -/+ 5%

Consumption tolerance: -/+ 5% for Non-DALI | -/+ 10% for Non-DALI & KIT EM | -/+ 10% for DALI | -/+ 15% for DALI & KIT EM

#### **BATTERY WARRANTY**

Non-DALI EM & DALI EM: 12 months warranty

Non-DALI & DALI: -

# **MAXIMUM NO. OF LUMINAIRES ON A CIRCUIT**

Luminaire Power(W)	Control type	Circuit Breaker Type					
		В			С		
		20	16	10	20	16	10
8-20W	Non-DALI	62	50	31	104	85	52
23-35W	Non-DALI	24	20	10	47	40	20
42W	Non-DALI	20	16	8	38	32	16
8-20W	DALI	62	50	31	104	85	52
23-27W	DALI	18	15	9	31	50	15
34-42W	DALI	17	14	9	34	28	18

#### **RISK GROUP**

Standard (CRI80)	RG1
FOOD (BVF, FBS, FSM)	RG1
FOOD ≤35W (FZM, FSH)	RG1
FOOD >35W (FZM, FSH)	RG2
FAS	RG1
AMB2200	RG1
ART	RG1
AGI	RG1
CRI90	RG1
CRI95	RG1
ENT	RG1

#### RG1

The evaluation of photobiological safety is carried out according to the standard IEC 62471:2008 ("Photobiological safety of lamps and lamp systems"). Following the definition of the risk grouping system of the mentioned IEC standard, the LEDs mounted on this family fall into the class "Low Risk (RG1 – No photobiological hazard under normal behavioral limitations)". Under real circumstances (regarding exposure time, pupils, observation distance), it is assumed that there is no endangerment to the eye from these devices. As a matter of principle, however, it should be mentioned that intense light sources have a high secondary exposure potential due to their blinding effect.

# RG2

The evaluation of photobiological safety is carried out according to the standard IEC 62471:2008 ("Photobiological safety of lamps and lamp systems"). Following the definition of the risk grouping system of the mentioned IEC standard, the LEDs mounted on this family fall into the class "Moderate Risk (RG2)". Under real circumstances (regarding exposure time, pupils, observation distance), it is assumed that there is no endangerment to the eye from these devices. As a matter of principle, however, it should be mentioned that intense light sources have a high secondary exposure potential due to their blinding effect.

GREENTEK LIGHTING 3



# **SKU SPECIFICATIONS**

Product Code	Dimensions (mm)	CCT (K)	Lumens (lm)	Power (W)	Eff. (Im/watt)	Lens Angle (°)
CRI 90						
272651 Amyas TRK C31400/PI/26W/90/A10	D140 x H180 ±1mm	PI	1400	26W	54	10°
272652 Amyas TRK C31400/PI/26W/90/A24	D140 x H180 ±1mm	PI	1400	26W	54	24°
272653 Amyas TRK C31400/PI/26W/90/A55	D140 x H180 ±1mm	PI	1400	26W	54	55°
272654 Amyas TRK C31800/PI/26W/90/A20	D180 x H200 ±1mm	PI	1400	26W	54	20°
272655 Amyas TRK C31800/PI/26W/90/A30	D180 x H200 ±1mm	PI	1400	26W	54	30°
272656 Amyas TRK C31800/PI/26W/90/A45	D180 x H200 ±1mm	PI	1400	26W	54	45°
272657 Amyas TRK C31800/PI/26W/90/A55	D180 x H200 ±1mm	PI	1400	26W	54	55°
272658 Amyas TRK C32200/PI/26W/90/A15	D220 x H240 ±1mm	PI	1400	26W	54	15°
272659 Amyas TRK C32200/PI/26W/90/A30	D220 x H240 ±1mm	PI	1400	26W	54	30°
272660 Amyas TRK C32200/PI/26W/90/A45	D220 x H240 ±1mm	PI	1400	26W	54	45°
272661 Amyas TRK C32200/PI/26W/90/A60	D220 x H240 ±1mm	PI	1400	26W	54	60°