

# Tango Pro 75 | 28W

## Product Reference

Environment Indoor  
Installation Track Mounted

## Construction & Materials

Housing Aluminium  
Primary Lens PMMA  
Primary Reflector -  
Secondary Reflector -  
Body Finish White,Black  
Diffuser -  
Antiglare Baffle -

## Thermal Management

Heat Sink Material Die cast Aluminium  
Cooling Technique Passive Cooling

## Optical System

Beam Direction Adjustable  
Tilt Yes  
Swivel Yes

## Electrical System

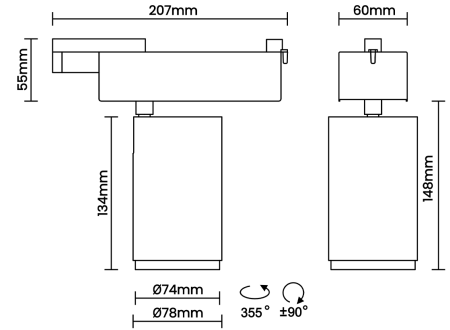
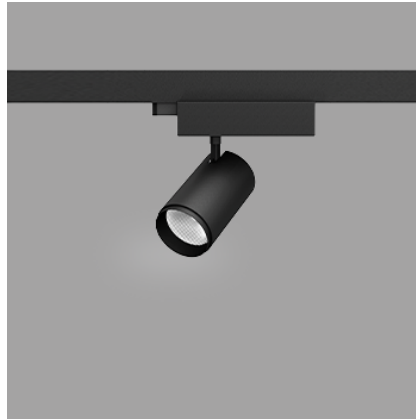
Driven with Constant Current Driver  
Input Voltage/Hz 220V- 240V/50-60Hz  
Control Gear Included  
Mounting Integral  
LED Power Watts 23.7W  
System Power Watts 27.2W  
Operating Voltage  $V_{in}$  220-240 Vac  
Power Factor p.f. > 0.95

## Ordering Details

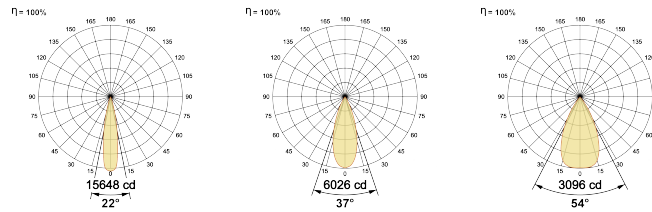
Code Example:	Name	Watt	CCT	CRI	Angle	Finish	Control
	Tango Pro 75	28W	WW27K	CRI80	22°(SS)	SWH	On/Off

Select one from each column with highlighted values to create the ordering code

NAME	WATT	LUMEN	EFFICACY	CCT	CRI	ANGLE	FINISH	CONTROL	
Tango Pro 75	28W	2475	91	2700K	WW27K	CRI80	22°(SS)	White SWH	Non Dimmable On/Off
		2557	94	3000K	WW30K	CRI90	37°(MD)	Black SBL	Phase Dimmable PDIM
		2693	99	4000K	NW40K		54°(WD)		Dali Dimmable DDIM
		2747	101	5700K	CW57K				Casambi CBTM
					2700K-5700K	TW			
			Warm to Dim	W2D					
Tango Pro 75	28W			WW27K	CRI80	22°(SS)	SWH	On/Off	



## Light Distribution



## LED Technology

Binning 3 Step MacAdam  
LED Life Time @ L80/B10 >50000 hours  
Colour Rendering (CRI) CRI80,CRI90  
Led Type COB  
LED Fitted Cree COB LED 33V-36Vdc/700mA

## Controls

Standard Switchable On/Off  
Optional PDIM,DDIM,CASAMBI,Non Dimmable