

Solution provider.

OLUM

Pacto series

PACTO series feature more concentrated & directed light on the target surface. Light-weighted, flexible illumination. Maximum power is available with lumen packages from 2500 to 3200lm. Pinpoint illumination thanks to specially designed lens technology. Available for the international track rails(standard 4wires, 3-phases; DALI dimmable; 4wires, 1-phase or 6wires, 3-phases). Various beam angles(15, 28, 43 degree) & soft light with less glare offer to fulfill the requirement of different lighting applications.

Application

Retails, Hypermarket, Supermarket, Workshops, Office, Architecture, Stores

Key Facts & Features

- Power Delivery from 2500 to 3200 Im
- High Thermal Dissipation Performance
- Flexible illumination with 0 to 90 tilting and 0 to 355 rotation
- CCT 3000 / 4000 / 5000K
- Suspension / Surface Installation
- Flicker Free driver
- IP20 rating
- CRI : RA80, 90, 97

Ordering Information

Example: PAT28-80402P20L

РА	т	28	80	40	2P	43	L
Model	Design	Wattage	Diameter	ССТ	Mounting	Beam Angle	Lens
PA Pacto VE Vexillum	T Track	28 28Watt 42 42Watt	80 Ø80mm 110 Ø110mm	40 4000K 30 3000K 50 5000K	2P Adaptor 2P 4P Adaptor 4P	 43 43 degree 28 28 degree 15 15 degree 	L PMMA

PAT28-80402P20L

(6



Pacto series

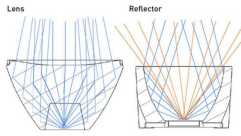
Specifications

General

- Light-weighted design
- Easy maintenance with simple connection, tool-less
- Soft Light with less glare
- Easy angle adjustment
- IP20



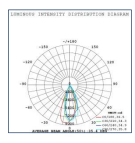




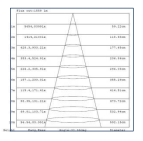
Minimize light loss through lens application

CI	assification	Unit	SPECIFIC	SPECIFICATIONS		
	Power Consumption	W	28	42		
General	Dimension	-	80(W) x 233(H)mm			
	Mounting	-	Multi Adaptor 2P			
	Working Temp.	-	-4°F(-20°C) ~ +122°F(+50°C)			
	IP Rate	-	IP	IP20		
Optical	Luminous Flux	lm	≤ 2,500	≤ 3,200		
	Color Temp.	к	3000, 40	3000, 4000, 5000		
	CRI	Ra	≤ 8	≤ 80		
	Beam Angle		15, 28, 43			
	Luminous Efficacy	lm/W	≤ 90			
Electrical	Voltage Range	Vac	220-240 / 1-Phase			
	Frequency Range	Hz	50 ~ 60			
	Power Factor	PF	90% over			
	Efficiency	%	90% over			
	THD	%	<20			

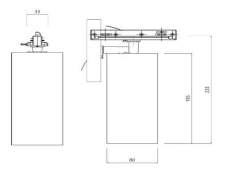
Beam Distribution & Dimension



[43]



[Cone Diagram]



[W80 x H233]

Applications

