

## Beam

IND06012 - 200 W - 26000 lm. / 4x 50 W / 5000 K / CRI >80

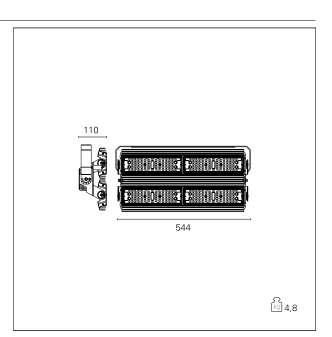
### DESCRIPTION

Beam is a modular system designed for outdoor lighting of sports fields and large outdoor areas. The luminaires consist of independently adjustable optic modules assembled on a main body, which contains the driver and the plugs for the wiring. The individual optical modules are equipped with SMD LEDs and specific optical lenses, are made of extruded aluminum which optimizes heat dissipation and are aiming by  $+90^{\circ}/-90^{\circ}$  with respect to the main body, which can also be oriented with respect to the fixing point; The main body is made up of a 304 stainless steel bracket system treated against corrosion; it can be installed on a wall or ceiling or on a pole by combining it with a standard head / pole system (not included).



#### **PRODUCTS CHARACTERISTICS**

- installation type material Finish Color Power Lumen output – Full emission Efficacy net weight
- Outdoor projectors Extruded aluminum Painted Black 4x 50 W 26000 lm 130 lm/W 4,8 kg



#### ELECTRICAL CHARACTERISTICS

feeding	220÷240 V
driver	On÷Off
Insulation class	Class I

#### MECHANICAL CHARACTERISTICS

product IP rate IK	IP66 IK10	
PAN International Srl	Tel. +39 055 80 59 336/7	This datasheet is property of Pan International Srl. All rights reserved. We reserve the right to
Via G. Michelucci, 1	Fax +39 055 80 59 338	make technical changes without notice.
50028 Barberino Tavarnelle	panint@panint.it	
Firenze, Italy	www.panint.it	



# Beam

**IND06012** - 200 W - 26000 lm. / 4x 50 W / 5000 K / CRI >80

# ENERGY CLASSIFICATION



### LED SOURCE DETAILS

led source type LED brand Service lifetime Light temperature CRI	SMD Led Philips L70 / B20 - 50.000 h. 5000 K CRI >80			
DRIVER CHARACTERISTICS				
Power factor	> 0,95			
LIGHTING DETAILS				
emission	Direct			
optic	Asymmetric			

### PHOTOMETRIC



# Beam

# IND06012 - 200 W - 26000 lm. / 4x 50 W / 5000 K / CRI >80

