## sarnikon

# PR-18 PROJECTOR HOUSING





### **Applications**

Urban & Residential Streets

Car Parks

Roads & Motorways

Railway Station & Metros



#### **Features**

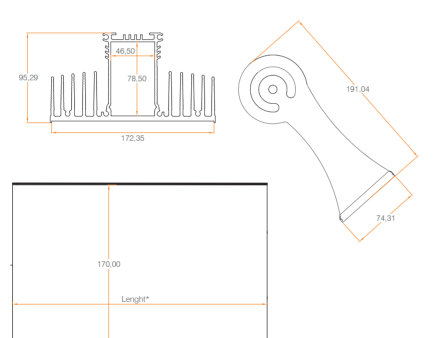
Designed to reach an IP67 waterproof rating

Cost effective & efficient lighting solution for a fast return on investment

Effective design to reach maximum cooling capacity

High resistance Tempered glass for flexible solution

Wide range of sizes and mounting options



# **PRODUCT**CHARACTERISTICS

### **Heatsink Profile**

6063 Quality-Anodic Oxidation Covered Aluminium Profile

#### **Material of Side Lids**

Etial 150 Quality Electrostatic Paint Aluminium

#### **Material of Cover**

Polycarbonate (UV)

#### **Material of Gasket**

GE Bayar Silicon, Vulkanize, (45-55-65) Shore-A

### **Material of Bracket**

4mm HRP Powder-Coated

## Other led lighting products compatible with our PR-18 products.

POWER	LED MODULE	DRIVER	LENS
80 Watt	REC-A1-124*202-DS5V1x96	OT 100/220 240/1A4 1DIMA P7 (1100 ma)	DK5050-12H1
75 Watt	REC-A1-134*230-SQRx20	OT 100/220 240/1A4 1DIMA P7 (1150 ma)	KHATOD 2x2 KNAC04xxASM

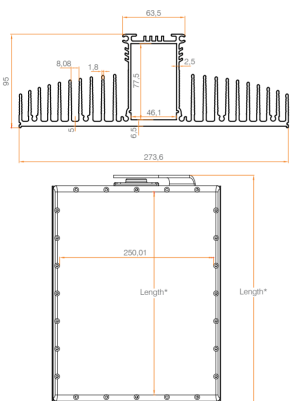
<sup>\*</sup>Optional: Length can be extended limited to polycarbonate cover dimensions

# sarnikon

# PR-28 PROJECTOR HOUSING







## **PRODUCT**CHARACTERISTICS

#### **Heatsink Profile**

6063 Quality-Anodic Oxidation Covered Aluminium Profile

#### **Material of Side Lids**

Etial 150 Quality Electrostatic Paint Aluminium

#### **Material of Cover**

Polycarbonate (UV)

#### **Material of Gasket**

GE Bayar Silicon, Vulkanize, (45-55-65) Shore-A

#### **Material of Bracket**

4mm HRP Powder-Coated

### Other led lighting products compatible with our PR-18 products.

POWER	LED MODULE	DRIVER	LENS
130 Watt	REC-A1-171*250-SQRx48	OT 150/220 240/1A4 1DIMA P7 (900 ma)	KHATOD 2x2 KNACO4xxASM

<sup>\*</sup>Optional: Length can be extended limited to polycarbonate cover dimensions

# sarnikon

# PR-79XP PROJECTOR HOUSING





### **Applications**

Urban & Residential Streets

Car Parks

Roads & Motorways

Railway Station & Metros



#### **Features**

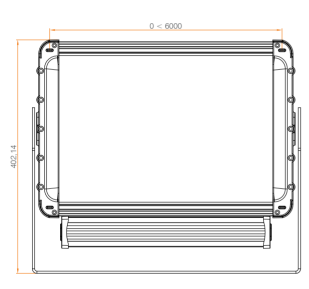
Designed to reach an IP67 waterproof rating

Cost effective & efficient lighting solution for a fast return on investment

Effective design to reach maximum cooling capacity

High resistance Tempered glass for flexible solution

Wide range of sizes and mounting options





<sup>\*</sup>Optional: Length can be extended limited to gasket dimensions

## PRODUCT CHARACTERISTICS

#### **Material of Heatsink**

6063 Quality-Anodic Oxidation Convered Aluminium Profile

#### **Material of Heatsink for Glass (Lath-D)**

6063 Quality-Anodic Oxidation Convered Aluminium Profile

### **Material of Side Lids**

Etial 150 Quality Electrostatic Paint Aluminium

### **Material of Drive Case**

6063 Quality-Anodic Oxidation Convered Aluminium Profile

#### **Material of Side Lids for Drive Case**

2 mm Stainless

#### **Material of Gasket**

(Under of Glass, Driver Case and Slide Lid)

GE Bayar Silicones, Vulkanize, 40 Shore-A

#### **Material of Bracket**

5 mm HPR Powder-Coated: RAL 9006

### **Material of Glass**

5 mm Tempered Glass

### Other led lighting products compatible with our PR-79XP products.

POWER	LED MODULE	DRIVER	LENS
100 Watt	REC-A1-171*250-SQRx48	OT 100/220 240/1A4 1DIMA P7 (700 ma)	KHATOD 2x2 KNACO4xxASM
150 Watt	REC-A1-171*250-SQRx48	OT 150/220 240/1A4 1DIMA P7 (1050 ma)	KHATOD 2x2 KNAC04xxASM
200 Watt	REC-A1-222*280-SQRx64	OT 200/2202 40/1A4 1DIMA P7 (1050 ma)	KHATOD 2x2 KNACO4xxASM