

## ALOHA 6

IP rated projectors

design Roberto Mantovani



The Aloha range offers IP65-rated spotlights in anodized aluminium, ideal for installation in particularly aggressive environments. Optical quality and fine finishes combine to make a highly dependable product. Using the base accessory, the fixture can be wall or ceiling mounted. Can be equipped with anti-glare filter for maximum viewing comfort.

La gamma Aloha offre proiettori IP65 in alluminio anodizzato, ideali all'installazione in ambienti particolarmente aggressivi. Qualità ottica e finiture di pregio si fondono in un prodotto di grande affidabilità. Tramite l'accessorio base è possibile installare l'apparecchio a soffitto o parete. Equipaggiabili con filtro antiabbagliamento per il massimo comfort visivo.

La gamme Aloha propose des projecteurs IP65 en aluminium anodisé, adaptés pour l'installation dans des milieux particulièrement agressifs. Qualité optique et finitions de qualité fusionnent dans un produit de grande fiabilité. Avec l'accessoire base, il est possible d'installer l'appareil au plafond ou au mur. Peuvent être équipés avec filtre anti-éblouissement pour le meilleur confort visuel.

Die Produktreihe Aloha bietet Leuchten mit Schutzklasse IP65 aus eloxierten Aluminium, geeignet für die Installation in besonders aggressiven Umgebungen. Optische Qualität und feine Ausführungen verbinden sich in einem Produkt von großer Zuverlässigkeit. Mit dem Basiszubehör kann das Gerät an der Decke oder der Wand installiert werden. Kann mit Blendschutzfilter ausgestattet werden für maximalen visuellen Komfort.

La gama Aloha ofrece proyectores IP65 de aluminio anodizado, adecuados para su instalación en entornos particularmente agresivos. Calidad óptica y acabados de valor se funden en un producto de gran fiabilidad. Mediante el accesorio básico es posible instalar el aparato en el techo o en la pared. Se pueden equipar con filtro antideslumbramiento para obtener el máximo confort visual.

CE  IP65 made in Italy

### Supply current

350-500mA (V, 8,7V)

### Power

3-6W

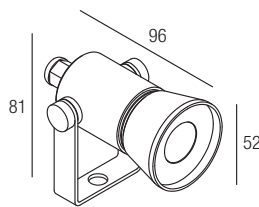
### Series wiring

### CRI

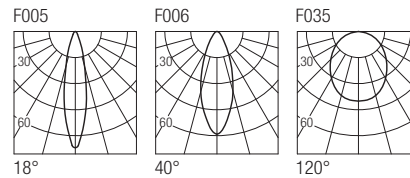
85

### 2-Step MacAdam

### Dimensions



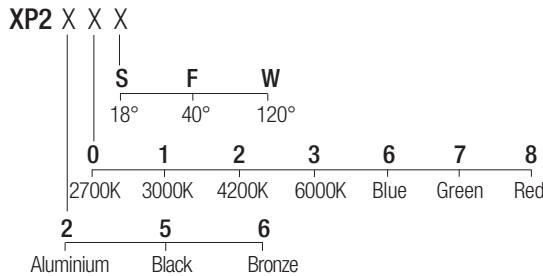
### Photometric diagrams



### CCT/CRI/Flux

	350mA	500mA
2700K	267lm	384lm
3000K	279lm	400lm
4200K	309lm	462lm
6000K	342lm	495lm

### Code construction

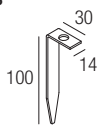


Note: Made-to-measure cable available on request.

### Accessories

#### XP0011

Earth spike



#### XP0200

Aluminium

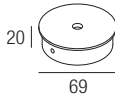
Base

#### XP0500

Black

#### XP0600

Bronze



#### L0032

Aluminium  
Low luminance louver

#### L0035

Black

#### L0036

Bronze



#### XXT01


Tree strap




### Drivers 350mA

on/off

AL1034 (1..3) IP20  30 mm

AL1035 (1..3) IP20  40 mm

AL1037 (1..5) IP20 S.P.  55 mm


AL9011 (1..4) IP67  44 mm


dimmmable


AL4000 (1..4) IP20 PUSH 0/1..10V  72 mm

ALD435 (1..3) IP20 DALI 2 PUSH  36 mm

AL4051 (1..4) IP20 DALI 2  72 mm

AL4053 (1..4) IP20 PUSH IGBT-TRIAC  56 mm


AL6035 (1..3) IP67 DALI 2  44 mm

AL8035 (2..4) IP67 DALI 2  48 mm


### Drivers 500mA

on/off

AL1074 (1..2) IP20  30 mm

AL1077 (1..2) IP20  40 mm

AL1084 (1..3) IP20 S.P.  55 mm


AL9051 (1..3) IP67  44 mm


dimmmable


AL4010 (1..4) IP20 PUSH 0/1..10V  72 mm

ALD450 (1..2) IP20 DALI 2 PUSH  36 mm

AL4151 (1..4) IP20 DALI 2  72 mm

AL4153 (1..4) IP20 PUSH IGBT-TRIAC  56 mm

AL6050 (1..2) IP67 DALI 2  44 mm

AL8050 (2..4) IP67 DALI 2  48 mm