

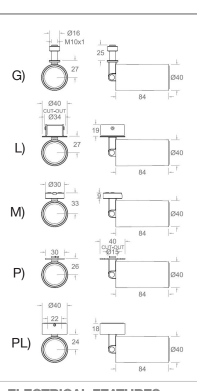
Page 1/4

# Ariel Plug&Play

# Projectors | IP40 | Class III | Dimmable







### **LIGHT SOURCE & OPTIC**

### **Power**

9W 11W

### Lens

14° - not intercheangeable 18°/24°/33°/52° - interchangeable

### **Beam Direction**

Adjustable: Tilting +/-90°, rotating +/-355°, Symmetrical

### **Material**

**PMMA** 

# **LED** quantity

### **Binning**

2 MacAdam steps

### Color temperature & quality

2200K CRI>90 2400K CRI>90 2700K CRI>90/95 3000K CRI>80/90/95 3500K CRI>90/95 4000K CRI>90

### Lifetime

(L70) >77.000 hrs

### **FIXTURE**

### **Dimensions**

Interchangeable accessories

Ø 40mm x H 84mm (cylinder)

### Material

Aluminium

### **Module finishes**

Warm White (RAL 9010) White (RAL 9003) Gray White (RAL 9002) Gothic Cement (RAL 7033) Gray (RAL 7012) Beige Gray (RAL 7006) Brown (RAL 8019) Black (RAL 9005)

### Filter holder finishes

Gold Chrome Shiny Chrome Satin Gold Satin Nickel Black

#### Weight **Mounting** 210gr On surface

### **Fixing**

G - Ringnut: cut out Ø 11mm L - Springs: cut out Ø 33mm M - Magnetic (metal plate) P - Applique (screws) PL -Base for inner connection (screws)

### Working temperature

-20° / +40°

# **ELECTRICAL FEATURES**

### **Power supply**

Constant current: 500 mA 600mA Typical Vf= 18V

### **Driver requirement**

Remote (not included)

### Control

On/off Push switch Phase Cut 0/1-10 V Casambi DALL

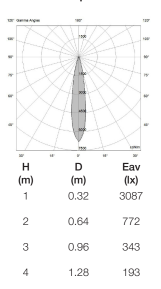
Product specifications and data are subject to change without warning, due to continue technical upgrades. Images are indicative of the quality and style of the product, but may not represent the precise details of the item you receive. Since we are constantly working to make improvements and for aesthetic reasons, cables and/or electrical elements are often not shown or specified. For further information please check our website www.dga.it or send us an e-mail to ufficiotecnico@dga.it | Vs 0160725



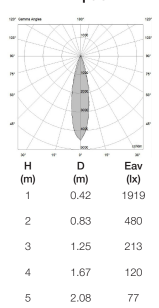
# Ariel Plug&Play

### PHOTOMETRIC DATA (3000K CRI>90)

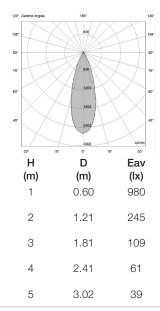
9W - 18° | UGR 12



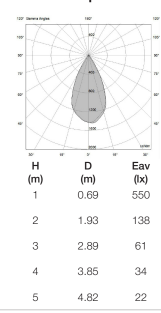
9W - 24° | UGR 14



9W - 33° | UGR 16



9W - 52° | UGR 20



Total lumen output 712 lm

1.60

123

5

Efficacy 79 lm/W Total lumen output 703 lm

> Efficacy 78 lm/W

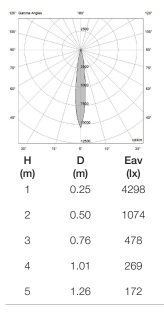
Total lumen output 618 lm

> Efficacy 69 lm/W

Total lumen output 683 lm

> Efficacy 76 lm/W

# 9W - 14° | UGR 9



### Total lumen output

659 lm

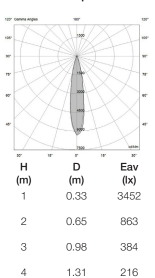
Efficacy 73 lm/W



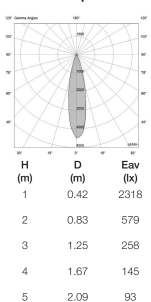
# Ariel Plug&Play

### PHOTOMETRIC DATA (3000K CRI>90)

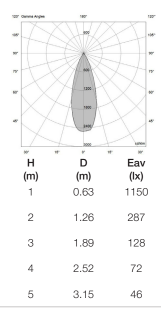
11W - 18° | UGR 13



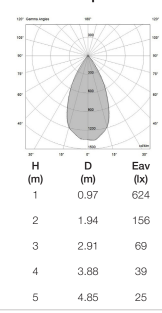
# 11W - 24° | UGR 15



### 11W - 33° | UGR 17



### 11W - 52° | UGR 21



Total lumen output 857 lm

1.63

138

5

Efficacy 78 lm/W Total lumen output 824 lm

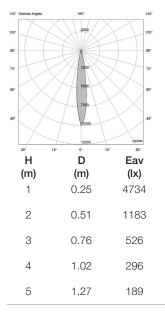
> Efficacy 75 lm/W

Total lumen output 750 lm

Efficacy 68 lm/W Total lumen output 809 lm

> Efficacy 74 lm/W

# 11W - 14° | UGR 10



### Total lumen output

752 lm

Efficacy 86 lm/W



# Ariel Plug&Play

### INTERCHANGEABLE ACCESSORIES

## Plug&Play Modules (CCT)

For 14° lens:

2200K CRI>90

2400K CRI>90

2700K CRI>90/95

3000K CRI>80/90/95

3500K CRI>90/95

4000K CRI>90

For 18°/ 24° / 33°/ 52° lens:

2200K CRI>90

2400K CRI>90

2700K CRI>90/95

3000K CRI>80/90/95

3500K CRI>90/95

4000K CRI>90

### **Optical Filters**

Hex louver

Elliptical Filter

Prismatic filter

Softening lens

### Lenses

18°/24°/33°/52°

### SUGGESTED REMOTE DRIVERS

### On/Off:

CC20-F-500-N



CC20-F-600-N



# Multifunction (DALI 2, 0/1-10V, PUSH RIPPLE FREE, AM DIMMING):

CC25-DM-500-N



CC25-DM-600-N



Other options upon request