



LAMPHEAD CONTENTS

- Lamp Housing without Bulb (purple grey & silver color)
- 4-leaf Rotatable Barndoor with Safety Wire
- Ø208mm UV Protective Lens
- Inlet Cable with Multi-Pin Connector
- Stirrup with Ø28mm (1-1/8 in.) Spigot
 - # Requires Electronic Ballast, Lamphead to Ballast Cable and Lamp Bulb

Daylight Par Faceted F800

SPECIFICATIONS

LOO80FPS
800W
95∨
Ø208mm
CSR 800W SE/HR
5600K
G22
Ø28mm (1-1/8 in.) Spigot
1 / IP 23
150 °C
3.5m
0.5m
+45° ~ 0° ~ -45°
6.7kg
8kg

PHOTOMETRIC DATA

		6m	9m	12m
800W				
Spot	Lux	9369	4284	2476
15.8°	Beam Ø	1.66 m	2.49 m	3.32 m
Flood	Lux	856	390	215
84.8°	Beam Ø	10.96 m	16.44 m	21.92 m

DIMENSIONS (mm)





ACCESSORIES

Electronic Ballast V3 : 800W/575W
Lamphead to Ballast Cable : 7m (23 ft.) or 15m (49 ft.)
4-leaf Rotatable Barndoor
Set of 4 Scrims Ø254mm :
Full Single, Full Double, Half Single, Half Double
Scrim Bag
Safety Cable (for lamphead)
Safety Wire (for barndoor)
Spill Ring

FILM GEAR INT. reserves the right to change or alter any of the items detailed on this page, to increase or improve manufacturing techniques without prior notice. @ 20231016





LAMPHEAD CONTENTS

- Lamp Housing without Bulb (purple grey & silver color)
- 4-leaf Rotatable Barndoor with Safety Wire
- Ø265mm UV Protective Lens
- Inlet Cable with Multi-Pin Connector
- Stirrup with Ø28mm (1-1/8 in.) Spigot
 - # Requires Electronic Ballast, Lamphead to Ballast Cable and Lamp Bulb

Daylight Par Faceted F1,8k

SPECIFICATIONS

ACCESSORIES

Scrim Bag

Spill Ring

4-leaf Rotatable Barndoor

Set of 4 Scrims Ø330mm :

Safety Cable (for lamphead) Safety Wire (for barndoor)

Electronic Ballast V3: 1.8kW/1.2kW/575W

Lamphead to Ballast Cable : 7m (23 ft.) or 15m (49 ft.)

Full Single, Full Double, Half Single, Half Double

L0180FPS
1,800W
140V
Ø265 mm
HMI 1800W/SE
5600K
G38
Ø28mm (1-1/8 in.) Spigot
1 / IP 23
160 °C
4.5m
lm
+45° ~ 0° ~ -45°
12kg
14kg

PHOTOMETRIC DATA

		6m	9m	12m
1800W				
Spot	Lux	19000	9000	5000
17.1°	Beam Ø	1.80 m	2.57 m	3.47 m
Flood	Lux	5000	2600	1500
73.7°	Beam Ø	9.00 m	13.50 m	18.00 m

DIMENSIONS (mm)





FILM GEAR INT. reserves the right to change or alter any of the items detailed on this page, to increase or improve manufacturing techniques without prior notice. @ 20230822





LAMPHEAD CONTENTS

- Lamp Housing without Bulb (purple grey & silver color)
- 4-leaf Rotatable Barndoor with Safety Wire
- Ø335mm UV Protective Lens
- Inlet Cable with Multi-Pin Connector
- Stirrup with Ø28mm (1-1/8 in.) Spigot
 - # Requires Electronic Ballast, Lamphead to Ballast Cable and Lamp Bulb

Daylight Par Faceted F4k

SPECIFICATIONS

Identity No.	L0400FPS
Capacity	4,000W
Lamp Bulb Voltage	200V
UV Protective Lens	Ø335 mm
Lamp Type	HMI 4000W/SE
Color Temp.	5600K
Lamp Holder	G38
Stirrup	Ø28mm (1-1/8 in.) Spigot
Class / IP Rating	1 / IP 23
Max. Surface Temp.	190 °C
Min. Distance to Illuminated Object	10m
Min. Distance to Flammable Object	lm
Operating Range	+45° ~ 0° ~ -45°
Weight (Lamphead)	19kg
Weight (with barndoor)	22kg

PHOTOMETRIC DATA

		5m	10m	15m
4kW				
Spot	Lux	80333	20083	8926
15.4°	Beam Ø	1.35 m	2.7 m	4.06 m
Flood 63.6°	Lux Beam Ø	11633 6.2 m	2908 12.4 m	1293 18.6 m

DIMENSIONS (mm)





ACCESSORIES

Electronic Ballast V3 : 4kW/2.5kW
Lamphead to Ballast Cable : 7m (23 ft.) or 15m (49 ft.)
4-leaf Rotatable Barndoor
Set of 4 Scrims Ø394mm :
Full Single, Full Double, Half Single, Half Double
Scrim Bag
Safety Cable (for lamphead)
Safety Wire (for barndoor)
Spill Ring

FILM GEAR INT. reserves the right to change or alter any of the items detailed on this page, to increase or improve manufacturing techniques without prior notice. @ 20231014





LAMPHEAD CONTENTS

- Lamp Housing without Bulb (purple grey & silver color)
- 4-leaf Rotatable Barndoor with Safety Wire
- Ø500mm UV Protective Lens
- Inlet Cable with Multi-Pin Connector
- Stirrup with Ø28mm (1-1/8 in.) Spigot
 - # Requires Electronic Ballast, Lamphead to Ballast Cable and Lamp Bulb

Daylight Par Faceted F9k

SPECIFICATIONS

L0900FPS
9,000W
160V
Ø500mm
HMI 9000W/SE
5600K
GX38
Ø28mm (1-1/8 in.) Spigot
1 / IP 23
220 °C
12m
2m
$+45^{\circ} \sim 0^{\circ} \sim -45^{\circ}$
35kg
40kg

PHOTOMETRIC DATA

		10m	20m	30m
9kW				
Spot	Lux	51783	12946	5754
15°	Beam Ø	2.63 m	5.27 m	7.9 m
Flood	Lux	7775	1944	864
54°	Beam Ø	10.19 m	20.38 m	30.57 m

DIMENSIONS (mm)

ACCESSORIES

Electronic Ballast V3 : 9kW/6kW
Lamphead to Ballast Cable : 10m (33 ft.) or 15m (49 ft.)
4-leaf Rotatable Barndoor
Set of 4 Scrims Ø568mm :
Full Single, Full Double, Half Single, Half Double
Scrim Bag
Safety Cable (for lamphead)
Safety Wire (for barndoor)
Spill Ring





FILM GEAR INT. reserves the right to change or alter any of the items detailed on this page, to increase or improve manufacturing techniques without prior notice. @ 20230822

Daylight Par Faceted F18k FACETED 🗲



LAMPHEAD CONTENTS

- Lamp Housing without Bulb (purple grey & silver color)
- 4-leaf Rotatable Barndoor with Safety Wire
- Ø645mm UV Protective Lens
- Inlet Cable with Multi-Pin Connector
- Stirrup with Ø28mm (1-1/8 in.) Spigot
 - # Requires Electronic Ballast, Lamphead to Ballast Cable and Lamp Bulb

Daylight Par Faceted F18k

SPECIFICATIONS

Identity No.	L1800FPS
Capacity	18,000W
Lamp Bulb Voltage	225V
UV Protective Lens	Ø645mm
Lamp Type	HMI 18000W/SE
Color Temp.	5600K
Lamp Holder	GX51
Stirrup	Ø28mm (1-1/8 in.) Spigot
Class / IP Rating	1 / IP 23
Max. Surface Temp.	260 °C
Min. Distance to Illuminated Object	15m
Min. Distance to Flammable Object	2m
Operating Range	+45° ~ 0° ~ -45°
Weight (Lamphead)	66kg
Weight (with barndoor)	72kg

PHOTOMETRIC DATA

		15m	20m	30m
18kW				
Spot	Lux	50618	32490	14440
15°	Beam Ø	3.9 m	5.3 m	7.9 m
Flood	Lux	9476	3365	1495
50°	Beam Ø	14.0 m	18.7 m	28.0 m

DIMENSIONS (mm)





ACCESSORIES nic Pallast 1/2 · 19k/4//19k/4/

Electronic Ballast V3 : 18kW/12kW
Lamphead to Ballast Cable : 15m (49 ft.) or 20m (66 ft.)
4-leaf Rotatable Barndoor
Set of 4 Scrims Ø737mm :
Full Single, Full Double, Half Single, Half Double
Scrim Bag
Safety Cable (for lamphead)
Safety Wire (for barndoor)
Spill Ring

FILM GEAR INT. reserves the right to change or alter any of the items detailed on this page, to increase or improve manufacturing techniques without prior notice. @ 20230822