

# Switch Start Metal Halide Standard

### Switch Start MH Std 1000W/635 Mog BT37 CL

High performance, Long life and Superior light quality A compact, energy efficient metal halide lamp that provides crisp, sparkling light wih long life and high efficiency.

### Product data

#### • General Characteristics

Mogul [Mogul] Base Information Brass [Brass Base] Bulb **BT37** 

**Bulb Material** Hard Glass **Bulb Finish** Clear

Operating Position Universal [Any or Universal (U)] General Lighting

Main Application

RatedAvgLife(See 12000 hr

Family Notes)

**Energy Saving** Not Applicable

### • Light Technical Characteristics

Color Code 635 [CCT of 3500K]

Color Rendering 65 Ra8

Color Designation White Color Temperature 4000 K 110000 Lm Initial Lumens Luminous Efficacy 114 Lm/W

Lamp

Lumen Maintenance -65 %

40% life

Design Mean Lumens 91200 Lm Chromaticity Coor-0.385 dinate X

Chromaticity Coor-

dinate Y

0.390 -

### • Electrical Characteristics

1000 W Watts Lamp Voltage 263 V Lamp Current 4.1 A Ignition Time 120 (max) s

Re-ignition Time [min]

15 (max) min

### • Environmental Characteristics

Mercury (Hg) 151.0 (max) mg Content 155.3 p/LuHr Picogram per Lumen Hour

#### • UV-related Characteristics

Damage Factor D/fc PET (NIOSH) 271 h500lx UV À 19.05 mW/cm2 UV B 0.067 mW/cm2 UV C 0 mW/cm2

#### • Luminaire Design Requirements

Cap-Base Tempera-210 (max) C ture **Bulb Temperature** 450 (max) C

### • Product Dimensions

Light Center Length 7 in

Max Overall Length 11.5 (max) in (MOL) - C Diameter D 4.625 in

#### Footnotes

Footnotes HID 359 [Electrically insulated support for bulb may be required, especially in



### Switch Start Metal Halide Standard

horizontal and nearly horizontal operating positions. (359)] Footnotes HID 377 [Requires a ballast specified or approved for Philips metal halide lamps, or one that is designed to operate all popular brands of metal halide lamps. 1000W types will operate from H36 conventional lag type ballast for Mercury Vapor lamps at ambient temperatures of 50 degrees F or higher. 1000W types must not be operated at 1500W.

Footnotes HID

382 [Though made of heat-resistant glass, breakage may result if moisture

### Warnings and Safety

• R "WARNING: These lamps can cause serious skin burn and eye inflammation from short wave ultraviolet radiation if outer envelope

ot the lamp is broken or puntured. Do not use where people will

### falls on bulb. Use in well ventilated

housing. (382)]

Footnotes HID 393 [Vertical lumens. Horizontal

lumens 6%-10% lower. (393)]

#### • Product Data

321505 Product number

Full product name Switch Start MH Std 1000W/635 Mog

BT37 CL

SS MH Std 1000W/635 Mog BT37 CL Short product name

Pieces per Sku eop\_pck\_cfg 6 Skus/Case

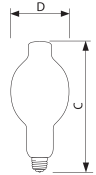
Bar code on pack 46677321505 50046677321500 Bar code on case 928601126401 Logistics code(s) eop\_net\_weight\_pp 0.400 kg

Switch Start MH Std 1000W/635 Mog BT37 CL

remain for more than a few minutes unless adequate shielding or other safety precuations are used. Certain lamps that will automaticallly extinguish when the outer envelope is broken or punctured are commercially available." This lamp complies with FDA radiation performance standard 21 CFR subchapter J. (USA:21 CFR 1040.30 Canada: SOR/DORS/80-381)

### Dimensional drawing







E39

## Switch Start Metal Halide Standard

### Dimensional drawing



E39



Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.