# Switch Start MH Std 150W ED17 CL U

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

Base

Bulb

### General Characteristics

Medium [Single Contact Medium Screw] Brass [Brass Base] ED17 Base Information **Bulb Material** Hard Glass Bulb Finish Clear Operating Position Main Application RatedAvgLife(See Universal [Any or Universal (U)] General Lighting 10000 hr Family Notes) Energy Saving Not Applicable

#### • Light Technical Characteristics

Color Code Color Rendering Index	640 [CCT of 4000K] 65 Ra8
Color Designation	White
Color Temperature	4000 K
Color Temperature	4000 K
technical	
Initial Lumens	13500 Lm
Luminous Efficacy	90 Lm/W
Lamp	
Lumen Maintenance - 40% life	65 %
Design Mean Lumens	8775 Lm
Chromaticity Coor-	0.385 -
dinate X	
Chromaticity Coor- dinate Y	0.390 -

### • Electrical Characteristics

Watts	150 W
Lamp Voltage	110 V

Lamp Current	
Ignition Time	
Re-ignition Time	
[min]	

#### • Environmental Characteristics

Mercury (Hg)	17.5 mg
Content	
Picogram per Lumen	199.4 p/LuHr
Hour	-

1.5 A 120 (max) s

15 (max) min

### • UV-related Characteristics

Damage Factor D/fc	0.54 -
PET (NIOSH)	133.1 h500lx

### • Luminaire Design Requirements

Cap-Base Tempera-	210 (max) C
ture	
Bulb Temperature	400 (max) C

### Product Dimensions

Light Center Length	3.438 in
L Max Overall Length	5.438 (max) in
(MOL) - C Diameter D	2.125 in

## • Product Data Product number

Full product name

Short product name

354621
Switch Start MH Std 150W ED17 CL
U
MH150/U/M 12PK



Pieces per Sku 1 Skus/Case 12 Bar code on pack 46677354626 Bar code on case Logistics code(s) eop\_net\_weight\_pp 50046677354621 928601179801 0.001 kg

# 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 remain for more than a few minutes unless adequate shielding or other safety precuations are used. Certain lamps that will automatically 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)



© 2014 Koninklijke Philips N.V. (Royal Philips) All rights reserved.

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

www.philips.com/lighting