

Pulse Start Metal Halide Standard

Pulse Start MH Std 750W/635 Mog BT37 CL

Philips Pulse Start Metal Halide Lamps offer an optimized metal halide system for greater efficiency and lumen maintenance.



Product data

• General Characteristics

System Description Pulse Start Mogul [Mogul] Base

Nic/Brass [Nickel/Brass Base] Base Information

Bulb BT37 **Bulb Material** Hard Glass **Bulb Finish** Clear

Operating Position Base Up +/-15D [Hanging +/-15D or

Base Up (BU)] Main Application General Lighting 16000 hr

RatedAvgLife(See Family Notes)

• Light Technical Characteristics

Color Code 635 [CCT of 3500K] Color Rendering 65 Ra8 Index Color Designation White

Color Temperature 4000 K Color Temperature 4000 K technical

Initial Lumens

82000 Lm Luminous Efficacy 109 Lm/W Lamp

Design Mean Lumens Chromaticity Coor-

382 dinate X

Chromaticity Coor-

dinate Y

398 -

61500 Lm

• Electrical Characteristics

750 W Lamp Voltage 200 V Lamp Current 4.0 A

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

Ignition Time Re-ignition Time

120 (max) s 10 (max) min

• Environmental Characteristics

119 (max) mg Mercury (Hg) Content

• Luminaire Design Requirements

Cap-Base Tempera-210 (max) C **Bulb Temperature** 430 (max) C

• Product Dimensions

Light Center Length 7 in Max Overall Length 11.5 (max) in (MOL) - C Diameter D 4.625 in

• Product Data

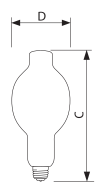
Product number 135400 Full product name Pulse Start MH Std 750W/635 Mog BT37 CL Short product name PS MH Std 750W/635 Mog BT37 CL

Pieces per Sku eop_pck_cfg Skus/Case

46677135409 Bar code on pack 50046677135404 Bar code on case 928601153601 Logistics code(s) eop_net_weight_pp 0.001 kg

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



Pulse Start MH Std 750W/635 Mog BT37 CL

Product	C (Max)	D (Norm)
MH PS 750W/635 E39 BT37 BU	11.5	4.625

Pulse 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.