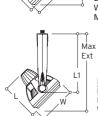
HALO®



20W/39W/70W Accent Fixture

A low wattage metal halide track fixture utilizing 20W, 39W or 70W T4.5 ceramic metal halide capsules providing compact size and adjustable optics. Ideal for accent and wall wash lighting applications. This fixture provides an adjustable beam of light with high efficiency, good color rendering and long life. Injection molded lamp housing has an integral segmented reflector and adjustable light center optics allowing the light beam to be adjusted from spot to flood. Lamp housing adjusts $\pm 90^{\circ}$ providing full aiming adjustment and eliminates the "dead zone" found with other fixture designs. 70 Watt units have lockable aiming achieved with a 9/64" Allen wrench (not supplied).





Max

Fxt

L5300 (20 & 39W) L1= 7 1/4" [184mm] L = 5 1/4" [133mm] W = 5 1/4 " [133mm] Max Ext= 9 1/2" [241mm]

L530070 L1= 8" [203mm] L = 5 1/4" [133mm] W = 5 1/4 " [133mm] Max Ext= 10 1/2" [267mm]



39W/70W Wall Wash Fixture

A low wattage metal halide track fixture utilizing 39W or 70W T4.5 ceramic metal halide capsules optimized for wall wash applications. This fixture provides high efficiency, good color rendering and long life. Injection molded lamp housing has an integral segmented reflector and a fixed lens for horizontal wall washing. Lamp housing adjusts ±90° providing full aiming adjustment and eliminates the "dead zone" found with other fixture designs. 70 Watt units have lockable aiming achieved with a 9/64" Allen wrench (not supplied).





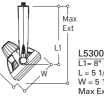








L5300 (20 & 39W) L1= 7 1/4" [184mm] L = 5 1/4" [184mm] L = 5 1/4" [133mm] W = 5 1/4" [133mm] Max Ext= 9 1/2" [241mm]



L530070 L1= 8" [203mm] L = 5 1/4" [133mm] W = 5 1/4 " [133mm] Max Ext= 10 1/2" [267mm]



39W/70W Super Spot Fixture

A low wattage metal halide track fixture utilizing 39W or 70W T4.5 ceramic metal halide capsules for narrow beam accent lighting. This fixture provides high efficiency, good color rendering and long life. Injection molded lamp housing has an integral segmented narrow beam reflector. Lamp housing adjusts ±90° providing full aiming adjustment and eliminates the "dead zone' found with other fixture designs. 70 Watt units have lockable aiming achieved with a 9/64" Allen wrench (not supplied).



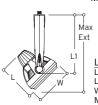








L5300 (20 & 39W) L1= 7 1/4" [184mm] = 5 1/4" [133mm] W = 5 1/4 " [133mm] Max Ext= 9 1/2" [241mm]



L530070 L1= 8" [203mm] L = 5 1/4" [133mm] W = 5 1/4 " [133mm] Max Ext= 10 1/2" [267mm]

