

FAQ: LED Wall Pack

-What type of wall packs are replaced by the 40W wall pack? The 40W wall pack is a direct replacement for a 150W HPS wall pack.

-Will the Shat-R-Shield wall pack have a lot of glare? The glare from a Shat-R-Shield wall pack should be minimal due to the use of many small LED light sources instead of 1 or 2 very bright LEDs.

-Are you going to have wall packs that are controllable? The wall packs are controllable with standard photo cells available on the market such as those offered by Shat-R-Shield.

-What is the maximum mounting height for the wall packs? There is no set height. It depends on amount of light required at the base of the building. The recommended amount of light outside of a building typically ranges between 1 and 2 fc.

-Is the DLC High Bay CSA approved? The high bay is certified to CSA STD C22.2 No. 250.0.

-What is ambient temperature of LED Fixtures? The LM79 tests are performed at 25C which is standard. The fixtures are rated for -20C to 50C (-4°F and 122°F)..

-Will the warranty be return/repair and send back or will SRS just replace the fixtures? Shat-R-Shield will replace the fixture to minimize customer down time.

-What is percent of LED failure for warranty? The wall pack can have up to 10% LEDs become inoperable before it is deemed defective.

-What is the warranty on the wall packs and the high bays? 5 years

-Whose driver is used? Meanwell LED drivers are utilized.

-Whose LEDs are used? Nichia LEDs are used.

-What material is used in the construction of the housing? The housing is cast aluminum with an architectural dark brown finish.