

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.