

ASPEN, CEDAR, PALM, PINE

Frequently Asked Questions

What is the angle/rotation for the knuckle mount (KM) option?
180°.

I have an existing fixture (old style) and need an LED assembly or driver, can I use the new LED assembly or driver?

No, the older style fixture housing was designed to have the LED board/driver board directly mounted to it and was only capable of limited lumen output. The new luminaire utilizes a modular assembly consisting of a body, heat sink module, and cap assembly. These newly designed parts are not compatible with the earlier design, the customer will need to order a new fixture.

Can I replace the LED assembly?

Yes - refer to the spare parts list for LED/driver module

Can I replace the driver?

Yes - refer to the spare parts list for LED/driver module

Can I replace the cap assembly?

Yes - refer to the spare parts list

I have an existing fixture (old style) and need a new cap assembly, can I use the upgraded cap assembly?

No, the older style fixture body is slightly different and will not fit to the new cap assembly. Contact your Hydrel product support specialist for older style replacement cap assemblies.

Are the fixtures dimmable?

Yes, the Cedar 12v, Aspen 12v and 120v, and Palm 12v input versions are dimmable with low voltage magnetic dimmer.

Are the mounting options for the old style compatible with the new fixture?

Yes.

The spec sheet list a "watershed" lens option as an alternative to the flat clear lens, what is the difference?

Contrary to the flat clear lens which is depicted in the images above, the WSL is a molded piece of glass where the glass and the top of the door are flush. This allows water not to pool on top of the door and allows water to shed off the fixture.



Are the lumen outputs available for the new series the same as the older style fixtures?

No, because of the new modular design, the new Cedar, Aspen, Palm, and Pine luminaires all provide a significant increase in lumen output.

For more information, visit www.Hydrel.com.

For questions or technical support, contact techsupport-hydrel@acuitybrands.com.