



INSTALLATION AT VANCOUVER ISLAND PULP MILL

A large pulp mill on Vancouver Island had originally installed 1000W Metal Halide flood lights on their ship loading dock in 1995. These original fixtures were near the end of their life and as a result, the cost of maintaining and sourcing ballasts, lamp holders and 1000W lamps was becoming an issue.

After a sales consultation, it was proposed that the CSC LED Daymaker FL01-380W flood light was the right product for the job. These powerful, yet durable lights have over 45,000 lumens and are complete with high grade polycarbonate optics that will never yellow.

These fixtures were purchased and installed by the customer using their existing 30 foot poles and the slip fitter that comes complete with the flood lights.

Aside from the energy savings, the customer is now able to enjoy the reduced operational costs at the facility and many years of maintenance-free operation. The upgraded lights have also improved the workplace for employees loading the ships and the increased brightness makes for a safer work environment.

FL01 DAYMAKER SERIES FLOOD / AREA LIGHTS

380W | 5000K | 120-277V

The 380W FL01 Daymaker Series flood light was the main fixture used for the pulp mill. Complete with a slip fit mount and high grade polycarbonate optics that will never yellow, these lights are ideal for outdoor applications such as parking lots, and more.



FL01P Flood/Area Lights



Because CSC LED is committed to producing products with the most up-to-date technology, we've released a new generation since the installation at the Pulp Mill. This light features a sleek and streamlined design. It also comes complete with a standard trunnion mount and is interchangeable with a slip fit, pole mount, or horizontal arm mount. (sold separately)

Watts	100W, 150W, 200W, 230W, 300W
Voltage	120-277V, 277-480V
Colour temp	5000K
Lumens	13,494 lm to 41,924 lm
Finish colour	Bronze
Mounting Options (sold separately)	Slip Fit Mount, Round Pole Mount, Horizontal Arm Mount

