LEDIL





SEANNA – For lighting Far-Far-Away

When there's a need for a really narrow beam with unparalleled efficiency SEANNA is the answer.

If you desire a searchlight or to illuminate objects at a distance LEDiL has provided the answer. SEANNA's patent pending design has two optical elements. A primary TIR lens ensuring that all light will hit the secondary Fresnel resulting in maximum performance and efficiency.

- Optimized for a variety of high power LED's
- Peak value at 25m up to 800 cd/lm depending on LED
- \bullet Spot as narrow as 1-3° depending on LED
- Holder design will allow both pole and integrated installation options
- Dimensions, Ø: 153mm, height: 79mm





INSTALLATION EXAMPLE

Torch



Integrated

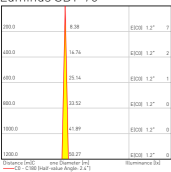


SEANNA BEAM COMPARISON

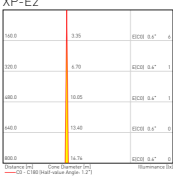
FN13895_SEANNA-A

Simulated comparisons of illuminance vs. distance with different LEDs. Each LED is simulated at its maximum rated output. Values are for reference only and may differ from actual measured results.

Luminus SBT-70



XP-E2



Luxeon M

