



## 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
- 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**

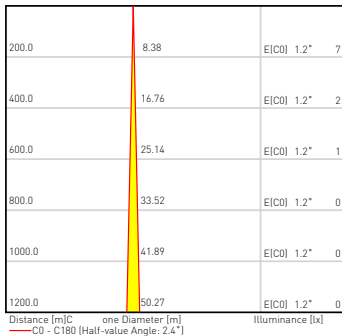


## SEANNA BEAM COMPARISON

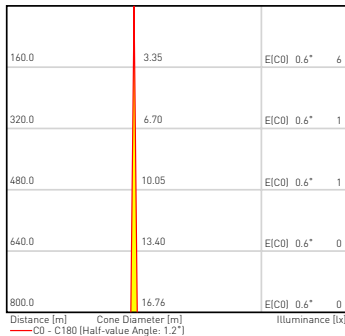
### FN13895\_SEANNA-A

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**

