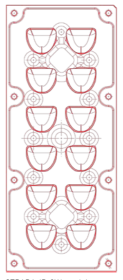
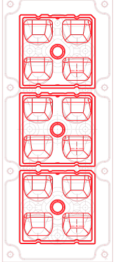


LEDIL's STRADA-IP and HB-IP optic module designs are based on the standard IP-2X6 footprint and can be adapted between street lighting and high bay applications by only changing the optics. IP-2X6 modules have an integrated silicone gasket and provide an ingress protection up to IP67. Modules share the same 1 inch array design compatible with rest of the STRADA-modules, which makes them more versatile to use.

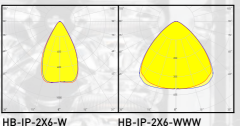






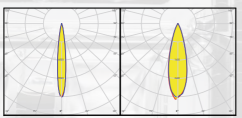
LEDIL

High Bay



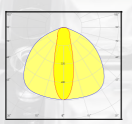
HB-IP-2X6-W Typical FWHM: 58° Typical efficiency: 94%

HB-IP-2X6-WWW Typical FWHM: 94° Typical efficiency: 93%



HB-IP-2X6-RS Typical FWHM: 19°

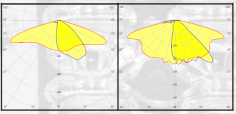
HB-IP-2X6-M Typical FWHM: 27°



HB-IP-2X6-0 Typical FWHM: 32+115° Typical efficiency: 91%

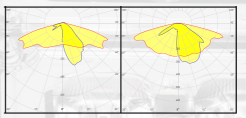


STRADA IP



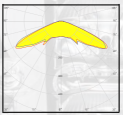
STRADA-IP-2X6-DWC Asymm. Typical efficiency: 94%

STRADA-IP-2X6-ME Asymm. Typical efficiency: 94%



STRADA-IP-2X6-T2 IESNA Type II Typical efficiency: 94%

STRADA-IP-2X6-T3 IESNA Type III Typical efficiency: 94%



STRADA-IP-2X6-VSM IESNA Type V Typical efficiency: 94%

Go to **www.ledil.com** for application notes, datasheets and more detailed information, for example the LEDs applicable to each lens.