



## Professional LED lighting

efficiency quality durability



# ENERGYPLUS

Production of LED lighting for outdoor and indoor spaces. ENERGYPLUS professional LED lighting is a logical choice when selecting a light fixture, whether for the purpose of modernizing the existing lighting system or for a new project.





High Bay E+ HB380, industrial LED luminaires, provide huge energy savings, up to 85%, compared to conventional mercury or metal-halide lighting. It is suitable for production plants, warehouses, shopping malls, canopies and other similar spaces.

#### E<sup>+</sup> HB380MP



100, 130, 157W from 13000 to 21000lm 4000, 5000K E<sup>+</sup> HB380



142, 157W from 16000 to 23000lm 4000, 5000K 34°, 53°, 65°, 111°/30° E<sup>+</sup> HB380HP



175W from 19000 to 20000lm 4000, 5000K 27°, 45°, 61°, 106/29°

### E+ DOVE

is low energy LED street lighting suitable for illumination of roads, road junctions and all other external spaces. This type of E+ DOVE external lighting successfully substitutes conventional high and low pressure sodium and mercury lighting whereupon they provide better luminous flux, better efficacy and up to 80% energy savings.

E⁺ DOVE S



from 15 to 43W from 1900 to 5000lm 3000, 4000K T1, T2, T3 E<sup>+</sup> DOVE B



from 59 to 130W from 7900 to 15800lm 4000K T1, T2, T3

## E+ TUBE IPS



is a range of linear luminaires for illumination of indoor and some outdoor invironments. E+ TUBE IPS and E+ LINE IPS is a low energy alternative to flourescent lighting. It is suitable for offices, schools, hallways, marketplaces, underground garages, industrial plants, cooling display cases, refrigerators, restaurants and other similar spaces



from 23 to 88W from 2600 to 10100lm 4000K, 5000K



from 23 to 88W from 2700 to 10400lm 4000K, 5000K









ENERGY PLUS d.o.o. Koprivnička 19, 42 230 Ludbreg, CROATIA T: +385(0)42 40 40 40, F: +385(0)42 40 40 45, E: info@energyplus.hr, www.energyplus.hr