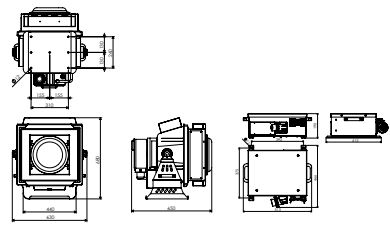


Kolorado 4000

GR0462 KOLORADO 4000

Size

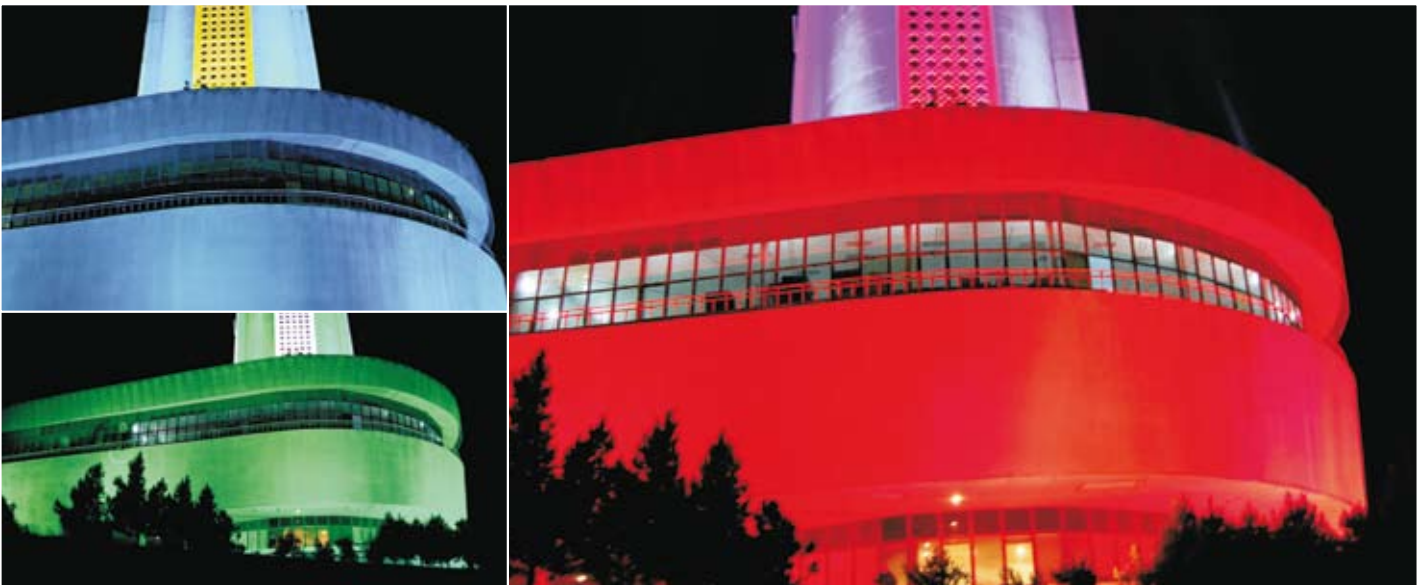


KOLORADO 4000, the most powerful outdoor colour changer of its kind, is designed primarily for external architectural lighting, combining a 75° wide angle high power flood light with the supplementary benefits of included 15° and 40° optic groups for assorted application purposes. Newly conceived optics are coupled with the high power HMI 4000W discharge lamp for the strongest performance of the category (380V, two-phase power supply). The electronic mixing of cyan, yellow and magenta dichroic filters can create an almost endless colour palette, to highlight any building or structure, live performances or exhibitions to the greatest effect.

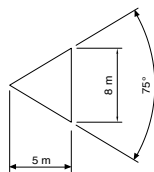
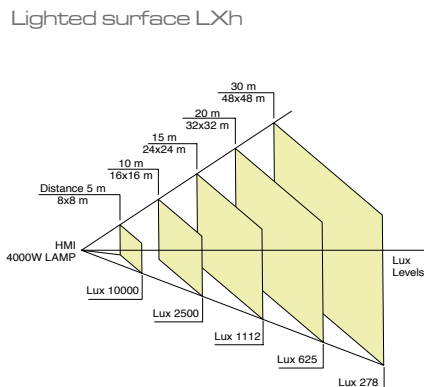
KOLORADO 4000 is fully equipped with an extraordinary electronic strobe effect that can generate up to 20 flashes per second.

The unit has been fitted with a removable ballast set that can also be connected to optional 15 or 25 mt extension cables for comfortable use on rental business. KOLORADO 4000 can be operated stand alone via a selection of in-built, pre-programmed colour blend sequences. Multiple units can be synchronized in this mode, with one unit acting as a master, or single or multiple units can be precisely controlled from five channels of standard DMX 512. Control set up is simplified by the on board LED display and push button setting. The aluminium and galvanized steel body and the scratch resistant polyurethane paint are part of a housing design, which is weatherproofed to a certified IP44 protection rate.

PATENT PENDING ON THE ELECTRONIC STROBE SYSTEM

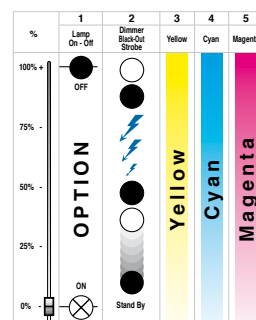


Lighted surface LXh



	5 m	10 m	15 m	20 m	25 m	40 m
15° Narrow Beam	74000 Lux ø 1.4 m	18500 Lux ø 2.8 m	8223 Lux ø 4.2 m	4625 Lux ø 5.6 m	2960 Lux ø 7 m	1157 Lux ø 11.2 m
40° Angle	29000 Lux ø 3.7 m	7250 Lux ø 7.4 m	3223 Lux ø 11.1 m	1813 Lux ø 14.8 m	1160 Lux ø 18.5 m	454 Lux ø 29.6 m

Channels



Accessories

