



Maalstrom 70W

Code: LCM0755401TG-ST02

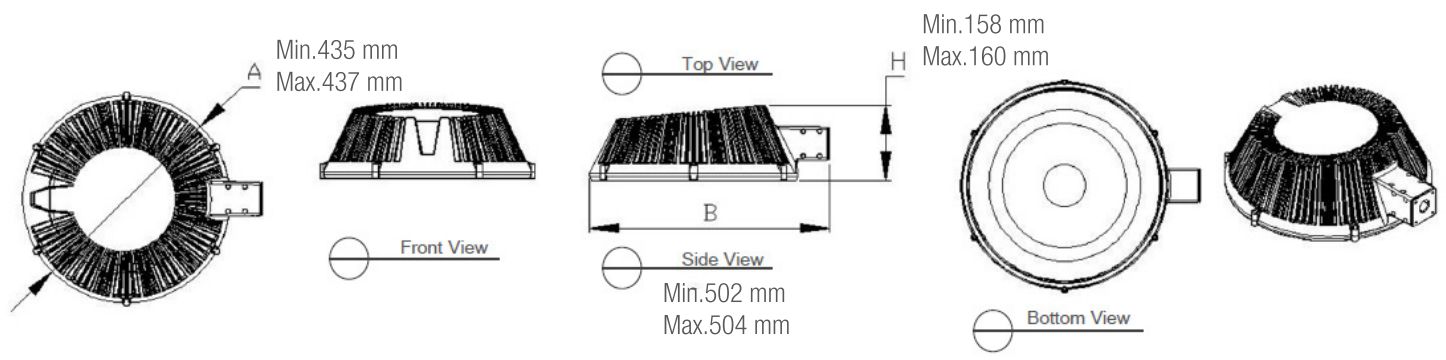
TECHNICAL SPECIFICATION

Light source	High brightness LED
Color rendering index	> 70
Luminaire luminous flux	6000lm [average]
Power consumption	up to 70W
Power factor	0.95@110,220,230V AC
Operation temperature	-30°C ~ 50°C
LPW@Tj25°C	88 lm/w [average] (5700K ANSI nominal CCT)
Light distribution pattern	as customer requests
Long lifetime LED	> 50,000 hours

IP Degree	No UV or IR light radiation
IP 67	Special batwing and bisymmetrical light pattern
	Optimized heat fins with artistic design
	110/240 VAC input voltage



FEATURE & DIMENSION



OPEN - CLOSE MODE

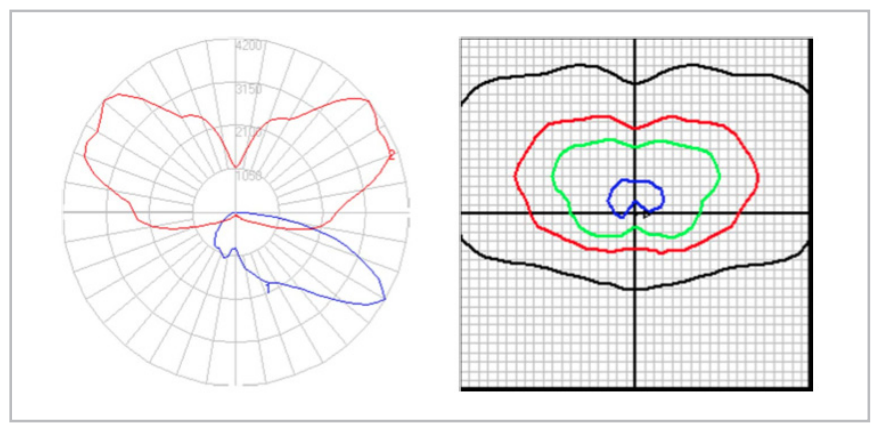


Open Glass



Close Glass

PHOTOMETRIC CHARACTERISTIC



Light distribution pattern

Illuminance iso-line



APPLICATION



Asia

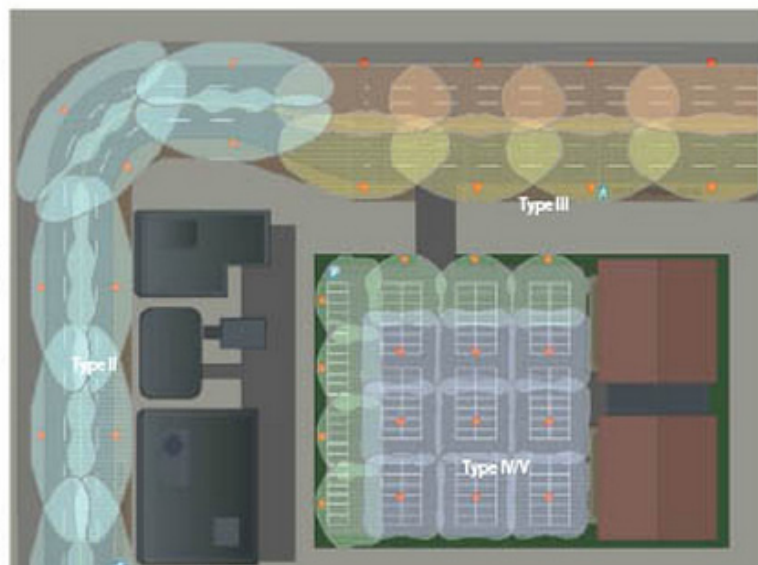
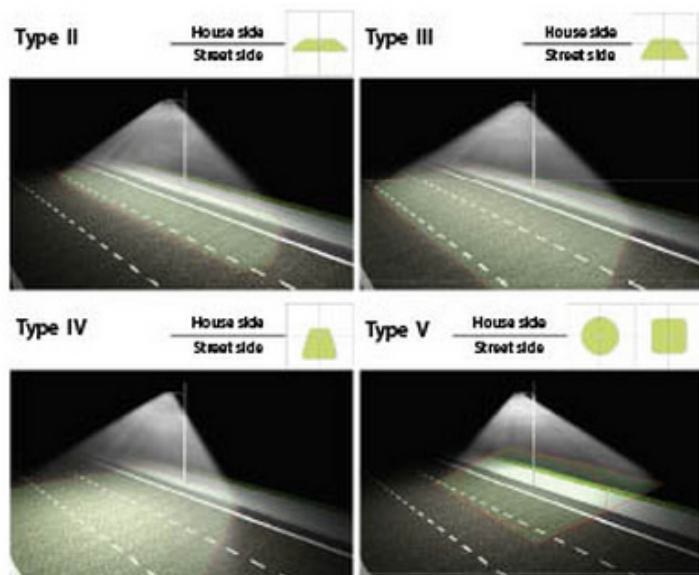


Bajas temperaturas reducen los riesgos de incendio



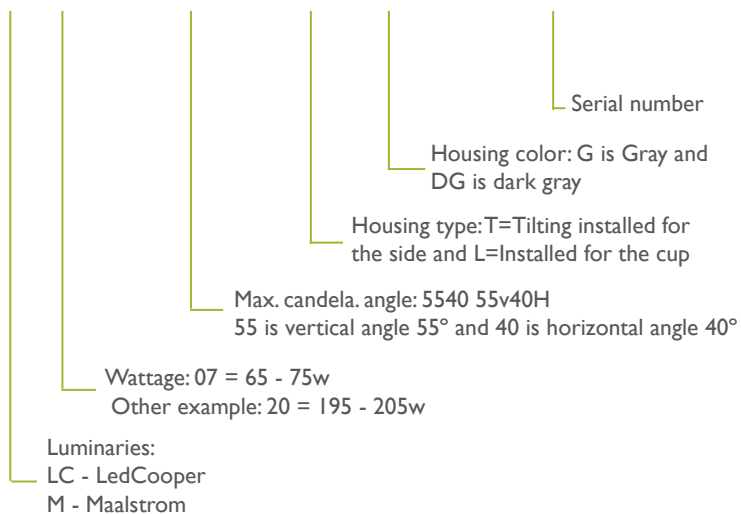
Minera del Norte de Chile

IESNA (The Illuminating Engineering Society of North America) Road Classification Standards



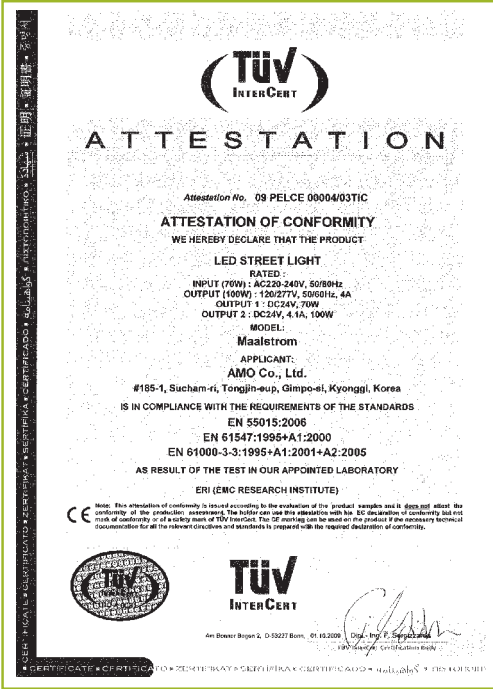
PRODUCT NUMBER

LCM 07 5540 1T G - ST02



CERTIFICATIONS

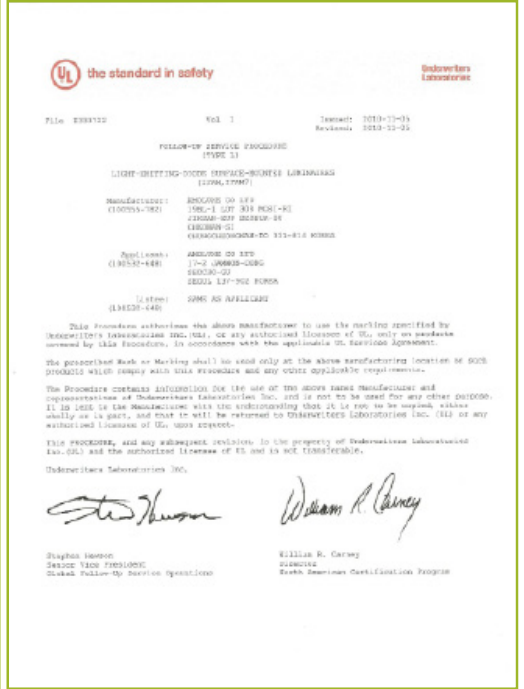
INTERNACIONALES



TUV

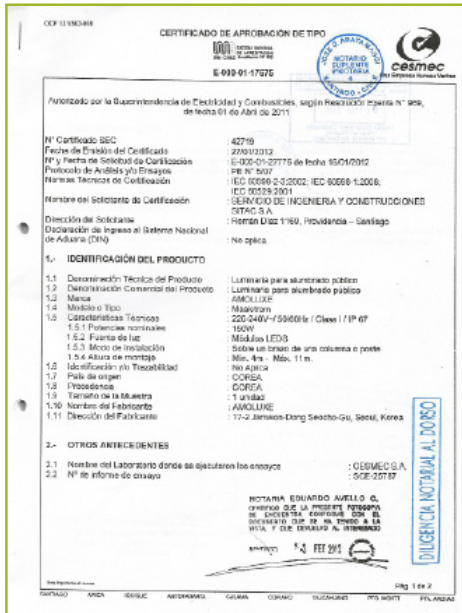


CE



UL

NACIONALES



CESMEC (1 DE 2)



CESMEC (2 DE 2)