

Tag 110

IP 66 IK 06 1J xx3 CE

Apparecchio inaccessibile, fornito con 1 m di cavo di alimentazione H05RN-F pre-cablato. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

Inaccessible device, provided with 1m of prewired power cable H05RN-F. No risk of photobiological damage, RG0 group (EN62471).

Appareil inaccessible, fourni avec 1m de câble d'alimentation H05RN-F-pré-câblé. Pas de risque photobiologique, RG0 groupe (EN62471).



= 4

LED

10 LED
1200 lm 10W
real output lm 840

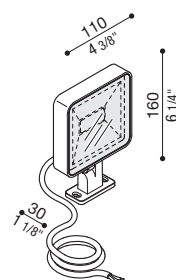
Specif.
CL.I E

Col.
□
■
▲

Trasp.
LL115000 □
LL115001 □
LL115002 □
LL115003 □

(NEW)

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



Tag 210

IP 66 IK 06 1J xx3 CE

Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).

Pearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471)

Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).



= 4

LED

1 LED
3500 lm 25W
real output lm 3150

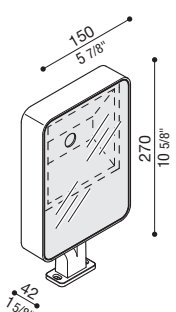
Specif.
CL.I E

Col.
□
■
▲

Trasp.
LL115100 □
LL115101 □
LL115102 □
LL115103 □

(NEW)

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)



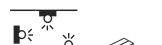
Tag 210 asimmetrico

IP 66 IK 06 1J xx3 CE

Predisposto per doppio ingresso alimentazione. Nessun rischio fotobiologico nelle normali condizioni di impiego, RG1 gruppo di rischio basso (EN62471).

Pearranged for double power input. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471)

Équipé d'une double entrée alimentation. Aucun risque photo biologique dans des conditions d'utilisation normales, RG1 groupe de risque bas (EN62471).



= 4

LED

1 LED
3500 lm 25W
real output lm 3150

Specif.
CL.I E

Col.
□
■
▲

Trasp.
LL115104 □
LL115105 □
LL115106 □
LL115107 □

(NEW)

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)

