



AIRFAL CORP DE ILUMINAT TR2 2 X 18W 709MM 100MM

Lampa Airfal de iluminat a fost conceputa pentru a fi utilizata in principal in spatii si conditii extreme. Aceasta asigura iluminatul in locurile unde este necesara calitatea si rezistenta luminii pe termen lung.

Componentele din care este construita lampa sunt rezistente la uzura, la substante chimice (hidroclorur de sodiu, acid sulfuric, acid azotic, acid fosforic, acid acetic, acid lactic, acid formic, acid citric, acid malic, acid tartaric, acid succinic, acid fumaric, acid glutamic, acid aspartic, acid valeric, acid caproic, acid heptanoic, acid octanoic, acid nonanoic, acid decanoic, acid undecanoic, acid dodecanoic, acid tridecanoic, acid tetradecanoic, acid pentadecanoic, acid hexadecanoic, acid heptadecanoic, acid octadecanoic, acid n-ic, acid m-ic, acid p-ic, acid o-ic, acid c-ic, acid d-ic, acid e-ic, acid f-ic, acid g-ic, acid h-ic, acid i-ic, acid j-ic, acid k-ic, acid l-ic, acid m-ic, acid n-ic, acid o-ic, acid p-ic, acid q-ic, acid r-ic, acid s-ic, acid t-ic, acid u-ic, acid v-ic, acid w-ic, acid x-ic, acid y-ic, acid z-ic).

Este recomandata pentru utilizarea in locurile subacvatice, piscine, sere, fantani, etc.



Corpul din acryl anti UV de 5 mm grosime

Reflector lucios din aluminiu

Sistem de inchidere cu surub si garnitura din elastomer termoplastic.

Suruburi de prindere inoxidabile

Putere: 220-240V, 50-60Hz

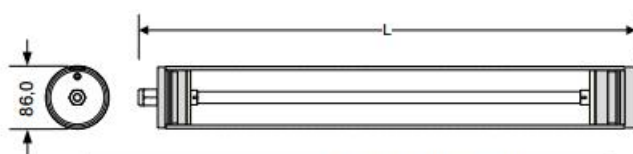
Tip Lampa T 8

IP 68 (lampa poate fi scufundata la 2 m adancime)

Rezistenta antivandalism: IK-10

Functionare la temperaturi : -20 - +85 C

Acces



TR2 T8 1 TUBO / 2 TUBOS		
POTENCIA (W)	L (mm)	D (mm)
18	709	86
36	1319	86
58	1624	86

TR2 T5 1 TUBO / 2 TUBOS		
POTENCIA (W)	L (mm)	D (mm)
ALTA EFICACIA		
14	671	86
21	966	86
28	1272	86
35	1574	86
ALTO RENDIMIENTO		
24	671	86
39	966	86
49	1574	86
54	1272	86
80 (Solo 1 tubo)	1574	86



Pret: 1.330,04 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/lampa-temperaturi-inalte-tr2-ip68-l-709-mm-2x18w-31232>