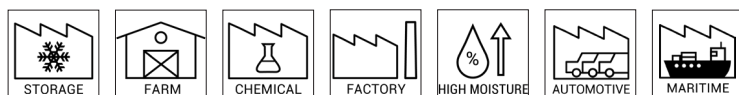


ACQUA KIT

Luminaire KIT with housing in GRP and prismatic diffuser for an optimum light distribution



Characteristics

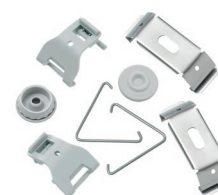
Housing	Compressed fibreglass reinforced polyester (GRP) Grey RAL 7035
Gasket	High quality bi-component polyurethane for extreme durability
Gear tray	White lacquered steel plate for T5 and T8
Gear tray holders	Narrow version, to fix the gear tray to the housing and to suspend the gear tray to facilitate connection
Diffuser	Injected UV protected transparent diffuser with prismatic design for an optimum light distribution PC: impact resistant IK08 PMMA: high chemical resistance IK03 and better transmittance

Accessory bag

Closing clips	Plastic (polyamide) or stainless steel (INOX)
Fixing clips, suspension triangles	Stainless steel
Cable entry	Grommet



Accessory bag with INOX clips

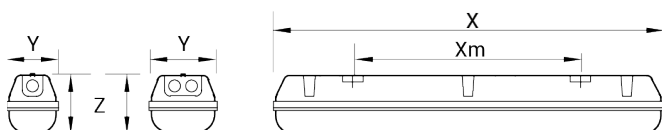


Accessory bag with plastic clips

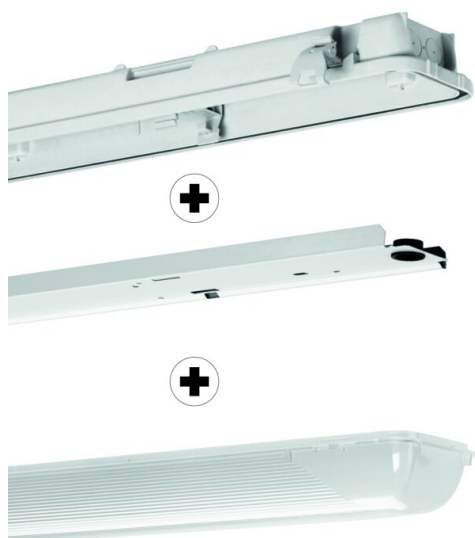
Dimensions and logistics

Description	X	Xm	Y	Z					
	mm	mm	mm	mm	L x W x H mm	Pcs./Box	Box	Groupage Pcs./Euro pallet	Double pallet Pcs./Euro pallet
1 x 0.6	665	390	101	101	675 x 105 x 80	1	1.02	294	168 + 168
1 x 1.2	1277	800	101	101	1290 x 105 x 80	1	2.03	147	84 + 84
1 x 1.5	1573	1100	101	101	1590 x 105 x 80	1	2.49	147	84 + 84
2 x 0.6	665	390	145	101	675 x 150 x 80	1	1.28	210	120 + 120
2 x 1.2	1277	800	145	101	1290 x 150 x 80	1	2.57	105	60 + 60
2 x 1.5	1573	1100	145	101	1590 x 150 x 80	1	3.13	105	60 + 60

For logistics estimations please contact our sales backoffice team



ACQUA KIT



KIT are presented in an individual box comprising:

- Housing
- Gear tray
- Gear tray holders
- Diffuser
- Accesory bag

Order numbers

ACQUA PC

GRP housing + PC diffuser

	Plastic closing clips		INOX closing clips
	T8	T5 or T8	T8
1 x 0.6	10048346	10088279	10048558
1 x 1.2	10048347	10088280	10048559
1 x 1.5	10048348	10088281	10048560
2 x 0.6	10048349	10088347	10048561
2 x 1.2	10048350	10088348	10048562
2 x 1.5	10048351	10088349	10048563

AQUA PMMA

GRP housing + PMMA diffuser

	Plastic closing clips		INOX closing clips
	T8	T5 or T8	T8
1 x 0.6	10048352	10070297	10048564
1 x 1.2	10048353	10070298	10035612
1 x 1.5	10048354	10070299	10048565
2 x 0.6	10048355	10070300	10035613
2 x 1.2	10048356	10070301	10035611
2 x 1.5	10048357	10070302	10048566