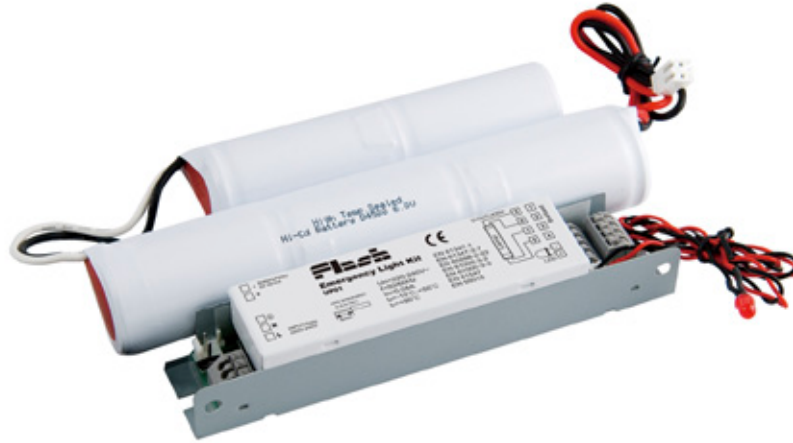


## UP01

Standards: EN 60598-2-22:2001+A2:2008, EN 61347-1:2008, EN 61347-2-7:2012, EN 61000-3-2:2006, EN 61000-3-3:2008, EN 61547:2000+A1:2001, EN 55015:2007+A2:2009,



### RO

Kit de urgență universal, pentru tuburi fluorescente T8, liniare și circulare, tuburi fluorescente T5 mini, HE, HO și circulare, lămpi fluorescente compacte TC-DE/TC-TE și lămpi fluorescente compacte TC-L/TC-LE, cu autonomie de funcționare de 1,5 ore sau 3 ore, pentru corpuri de iluminat echipate cu balasturi electromagnetice sau electronice.

### CORP

Invertorul cu carcasa din tablă de oțel vopsită în câmp electrostatic, culoare albă.

Acumulatorul realizat din mai multe celule conectate între ele și apoi rigidizate într-o folie autoretractabilă de culoare albă.

### GB

Universal emergency kit for linear and circular T8 fluorescent tubes, mini, HE, HO and circular T5 fluorescent tubes, TC-DE/TC-TE compact fluorescent lamps, TC-L/TC-LE compact fluorescent lamps, with an autonomy of 1.5 or 3 hours, for luminaires equipped with electromagnetic or electronic ballasts.

### HOUSING

Housing of the inverter of steel board, electrostatic painted in white colour.

The battery is made from more cells connected and reinforced in a white retractable slide.

### IT

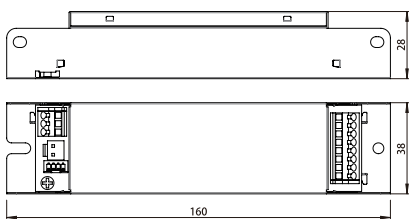
Kit di emergenza universale, per tubi fluorescenti T8, lineari e circolari, tubi fluorescenti T5 mini, HE, HO e circolari, lampade fluorescenti compatte TC-DE/TC-TE e lampade fluorescenti compatte TC-L/TC-LE, con autonomia di lavoro di 1,5 o 3 ore, per apparecchi equipaggiati con alimentatori elettromagnetici o elettronici.

### CORPO

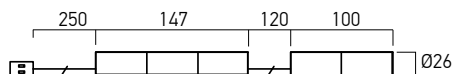
Inverter con carcassa in lamiera d'acciaio verniciata bianco a polveri.

Batteria costituita da più celle collegate tra loro e tenute insieme in un film bianco termorettatile.

### Inverter



### UP01/1.5 Battery



### UP01/3 Battery



Code	Input voltage Uin(V)	Input frequency fin(Hz)	Battery voltage Ubat(V)	Capacity of battery (Ah)	Minimum autonomy (h)	Efficiency (%)	Recharging time (h)	Operating ambient temperature ta(C°)	Weight (kg)
<b>UP01/1.5</b>	220-240V	50/60Hz	6V	2,5Ah	1,5	10-14	20	0~+50	0.58
<b>UP01/3</b>	220-240V	50/60Hz	6V	4,5Ah	3	10-14	20	0~+50	0.85

## UP01

Standards: EN 60598-2-22:2001+A2:2008, EN 61347-1:2008, EN 61347-2-7:2012, EN 61000-3-2:2006, EN 61000-3-3:2008, EN 61547:2000+A1:2001, EN 55015:2007+A2:2009,

Type of light source/socket	Power	Autonomy	
		UP01/1.5	UP01/3
<b>T8/G13</b>	15W/18W	2,5h	4,0h
<b>T9-C/G10Q</b>	22W	2,5h	4,0h
<b>T5/G5</b>	6W/8W/13W/14W/21W	2,5h	4,0h
<b>T5-C/2GX13</b>	22W	2,5h	4,0h
<b>TC-DE, TC-TE /G24Q-1/2</b>	13W/18W	2,5h	4,0h
<b>TC-L/2G11</b>	18W	2,5h	4,0h
<b>T8/G13</b>	36W	2,0h	3,5h
<b>T5/G5</b>	24W/28W/35W/39W	2,0h	3,5h
<b>T5-C/2GX13</b>	40W	2,0h	3,5h
<b>TC-DE, TC-TE/G24Q-3, GX24Q-3/4</b>	26W/32W/42W	2,0h	3,5h
<b>TC-L/2G11</b>	24W/36W,	2,0h	3,5h
<b>T9-C/G10Q</b>	32W/40W	2,0h	3,5h
<b>T8/G13</b>	58W	1,5h	3,0h
<b>T5/G5</b>	49W/54W	1,5h	3,0h
<b>T5-C/2GX13</b>	55W	1,5h	3,0h
<b>TC-L/2G11</b>	40W/55W	1,5h	3,0h

## UP01

Standards: EN 60598-2-22:2001+A2:2008, EN 61347-1:2008, EN 61347-2-7:2012, EN 61000-3-2:2006, EN 61000-3-3:2008, EN 61547:2000+A1:2001, EN 55015:2007+A2:2009,

### SCHEME DE LEGĂTURĂ / WIRING DIAGRAMS / SCHEMI DI COLLEGAMENTO

