



LTC linear LED light fitting



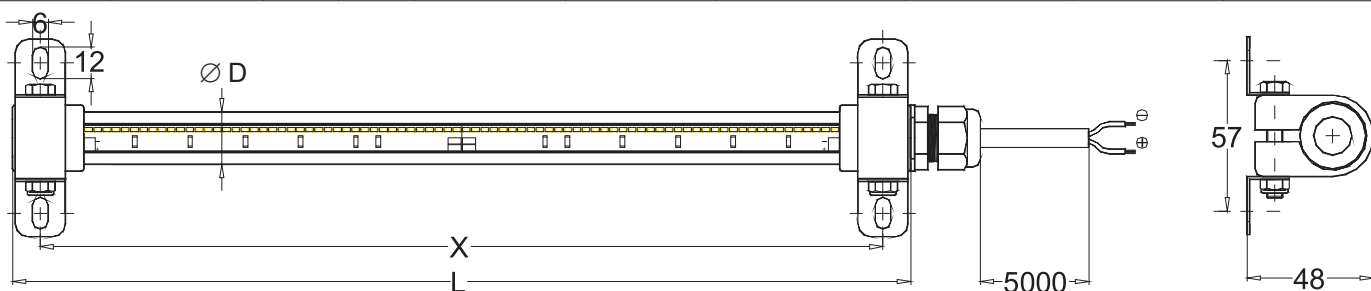
LTC .. (24Vdc)

LTC ..HV (230Vac)

LTC ..Y (24Vdc)

Materiale :	Tubo in policarbonato V0 LTC .. Testate in poliammide Pa66 LTC ..Y Testate in acciaio inox AISI 316	Material :	Policarbonate tube V0 LTC ..Polyammide Pa66 end fittings LTC ..Y Stainless Steel AISI 316 end fittings
Installazione :	con piedi di fissaggio in acciaio inox	Installation :	with stainless steel lugs
Cavo :	H07RN-F 2x1mm ² lunghezza 5m	Cable :	H07RN-F 2x1mm ² lenght 5m
Pressacavo :	Poliammide Ex e IIC	Pressacavo :	Polyammide Ex e IIC
Sorgente led :	modulo a 72 LED 24Vdc - 20 LED 230Vac	Led source :	Module 72 LED 24Vdc - 20 LED 230Vac
Durata :	> 50.000 ore	Lifetime :	> 50.000 hours

Codice Code	Potenza [W] Power [W]	L	X	∅ D	Fusso [lm] Flux [lm]	Temp. colore [k] Color temp. [k]	Angolo irragg. Radiance angle	Tensione [V] Voltage [V]	Peso Weight [kg]
LTC 10	9	358	338	20	1000	5500	120°	24Vdc	1,200
LTC 20	17	646	626	20	2000	5500	120°	24Vdc	2,100
LTC 30	26	934	914	20	3000	5500	120°	24Vdc	3,000
LTC 35	35	1222	1202	20	4000	5500	120°	24Vdc	4,200
LTC 10HV	9	397	377	30	900	5500	120°	230Vac	1,300
LTC 20HV	17	667	647	30	1800	5500	120°	230Vac	2,300
LTC 30HV	26	977	957	30	2700	5500	120°	230Vac	3,200
LTC 35HV	35	1277	1257	30	3600	5500	120°	230Vac	4,400



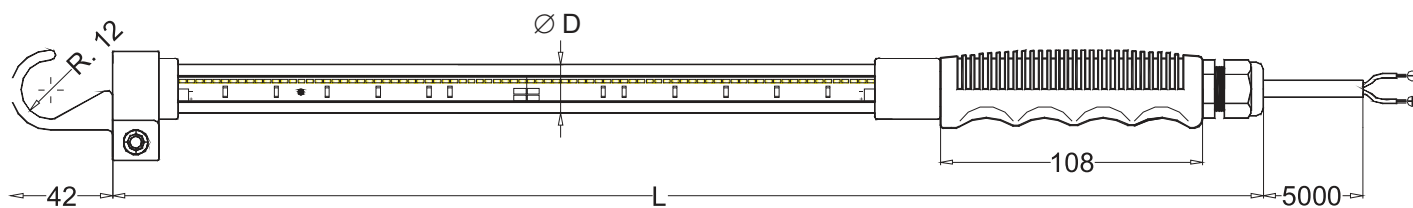


LTC ..P portable LED light fitting



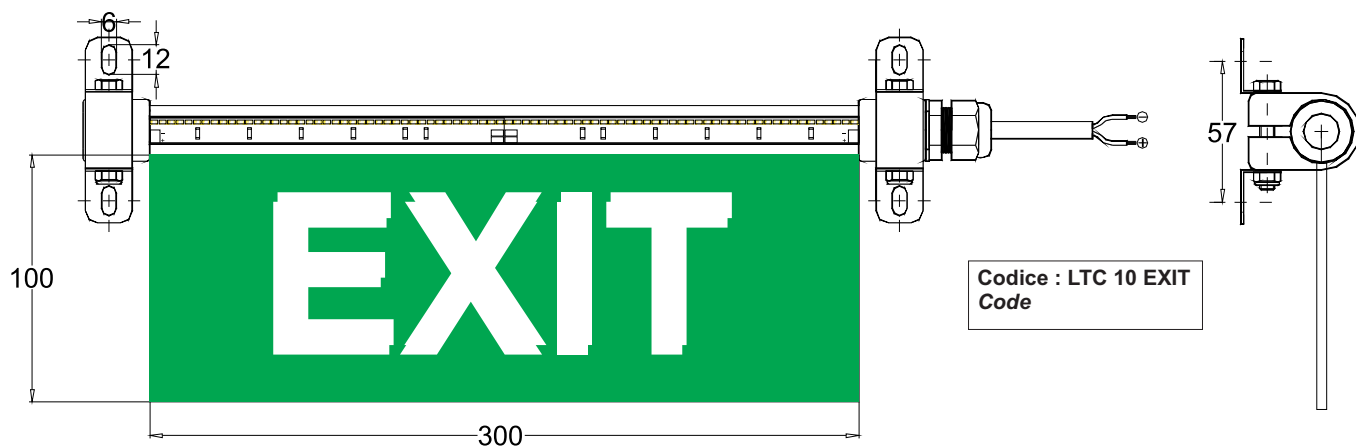
Materiale :	Tubo in policarbonato V0	Material :	Policarbonate tube V0
	Testate in poliammide Pa66		Polyammide Pa66 end fittings
	Gancio in acciaio inox		Stainless steel hook
	Impugnatura in gomma		rubber hand grip
Cavo :	H07RN-F 2x1mm ² lunghezza 5m	Cable :	H07RN-F 2x1mm ² length 5m
Pressacavo :	Poliammide Ex e IIC	Pressacavo :	Polyammide Ex e IIC
Sorgente led :	modulo a 72 LED 24Vdc - 20 LED 230Vac	Led source :	Module 72 LED 24Vdc - 20 LED 230Vac
Durata :	> 50.000 ore	Lifetime :	> 50.000 hours

Codice Code	Potenza [W] Power [W]	L	Ø D	Fusso [lm] Flux [lm]	Temp. colore [k] Color temp. [k]	Angolo irragg. Radiance angle	Tensione [V] Voltage [V]	Peso Weight [kg]
LTC 10P	9	492	20	1000	5500	120°	24Vdc	1,400
LTC 20P	17	780	20	2000	5500	120°	24Vdc	2,300
LTC10P230	10	512	30	900	5500	120°	230Vac	1,600
LTC 20P230	20	800	30	1800	5500	120°	230Vac	2,600





LTC .. EXIT



Materiale :	Tubo in policarbonato V0	Material :	Policarbonate tube V0
	LTC .. Testate in poliammide Pa66		LTC..Polyamide Pa66 end fittings
	LTC ..Y Testate in acciaio inox AISI 316		LTC..Y Stainless Steel AISI 316 end fittings
Installazione :	con piedi di fissaggio in acciaio inox	Installation :	with stainless steel lugs
Cavo :	H07RN-F 2x1mm ² lunghezza 5m	Cable :	H07RN-F 2x1mm ² lenght 5m
Pressacavo :	Poliammide Ex e IIC	Pressacavo :	Polyamide Ex e IIC
Sorgente led :	modulo a 72 LED 24Vdc - 20 LED 230Vac	Led source :	Module 72 LED 24Vdc - 20 LED 230Vac
Durata :	> 50.000 ore	Lifetime :	> 50.000 hours

Codice Code	Potenza [W] Power [W]	L	X	∅ D	Fusso [lm] Flux [lm]	Temp. colore [k] Color temp. [k]	Angolo irragg. Radiance angle	Tensione [V] Voltage [V]	Peso Weight [kg]
LTC 10	9	358	338	20	1000	5500	120°	24Vdc	1,200
LTC 20	17	646	626	20	2000	5500	120°	24Vdc	2,100
LTC 30	26	934	914	20	3000	5500	120°	24Vdc	3,000
LTC 35	35	1222	1202	20	4000	5500	120°	24Vdc	4,200
LTC 10HV	9	397	377	30	900	5500	120°	230Vac	1,300
LTC 20HV	17	667	647	30	1800	5500	120°	230Vac	2,300
LTC 30HV	26	977	957	30	2700	5500	120°	230Vac	3,200
LTC 35HV	35	1277	1257	30	3600	5500	120°	230Vac	4,400