

Light Source	Wattage	Luminous flow actual	Measurements	Weight without cable
LED Panel	W	lm	mm	kg
L212/110-230V AC	22	2 600	280x180x128	1.2
L220/110-230V AC	26	3 300	480x180x128	1.4
L226/110-230V AC	36	4 600	600x180x128	1.5
L212/12VDC	22	2 300	280x180x128	1.3
L212/24V AC/DC	22	2 300	280x180x128	1.3
L220/12VDC	26	3 000	480x180x128	1.5
L220/24V AC/DC	26	3 000	480x180x128	1.5
L226/24V AC/DC	36	4 100	600x180x128	1.6

Light Color: White, Temperature 4000K, CRI>80

Light Source	Wattage	Luminous flow actual	Measurements	Weight without cable
Tube TCL-2G11	W	lm	mm	kg
2x18W STD/230V AC	42	950	280x180x128	1.5
2X36W STD/230V AC	82	1 950	480x180x128	2.7
2X36HF/230V AC	76	1 950	480x180x128	1.7
2X55HF/230V AC	100	3 300	600x180x128	1.8
2X80HF/230V AC	145	3 900	630x180x128	2.1
218/12V DC	22	650	280x180x128	1.3
218/24V AC/DC	20	700	280x180x128	1.3
236/12V DC	48	1 350	480x180x128	1.7
236/24V AC/DC	42	1 450	480x180x128	1.7
255/24V AC/DC	80	2 450	600x180x128	1.8

Light Color: White, Temperature 4000K, Ra 80-89



REGULAR USERS OF VIKING® LIGHTING ENJOY ITS KEY FEATURES:

- ✓ The rugged **aluminum case** with end-pieces of shock-absorbing SBS
- ✓ **Durable:** humidity and water splash proof, hit, damage and vibration resistant
- ✓ Light source: **LED-Panel** or **TCL-Tubes**
- ✓ **Low heat emission**
- ✓ **No blinding light**
- ✓ **Long life light source**
- ✓ Several Viking® lamps may be **linked together** with an extra socket
- ✓ **Oil proof cable**



Long-life Light Source



Low heat emission



Dust proof and water splash resistant



Shock Proof



Recycling

Ver. 1-20160930AG

Producer: Teknoprod AB
Eldarvägen 1
187 75 Täby, Sweden
tel. +46 8 445 1150
email: info@teknoprod.se



APPROPRIATE LIGHT FOR WORKPLACE

LED or Tube TCL-2G11



Defense
forces

Homeland
security

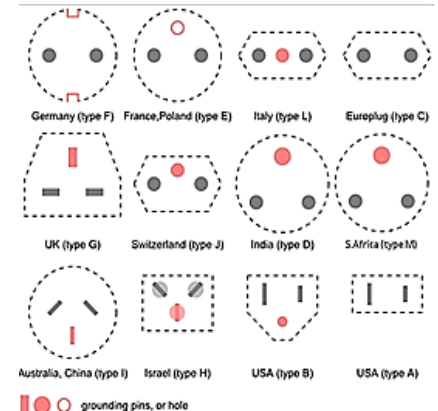
Industry
sectors



VIKING® LIGHTING IS VALUED FOR ITS DURABILITY, EFFICIENCY AND RELIABILITY



NATIONAL PLUG/ SOCKET AVAILABLE



Ver.20160929AG



NATO stock reference
No. 6210-22-124-1028

