

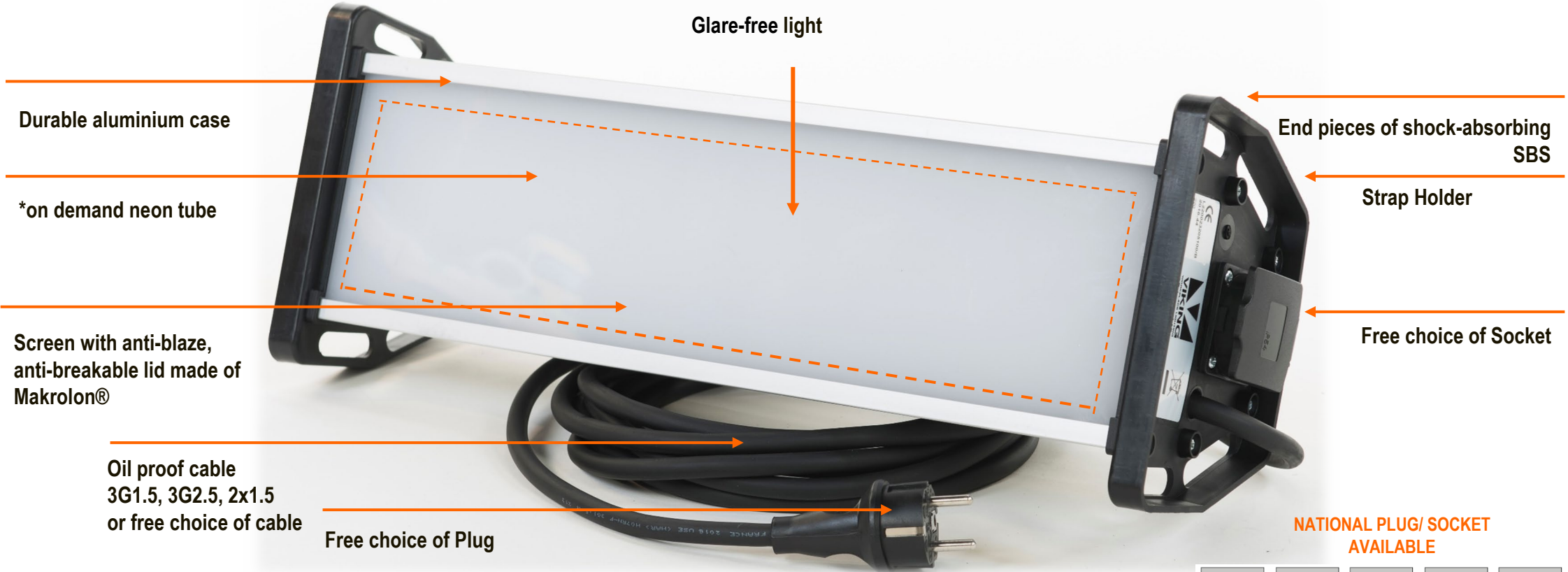
Defense
forces

Homeland
security

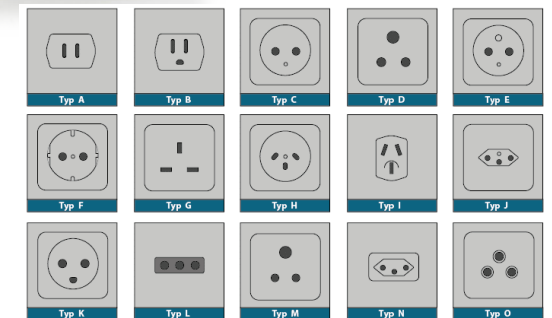
Industry
sectors



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



NATIONAL PLUG/ SOCKET AVAILABLE



Automatic Voltage Adjustment

9- 52VDC (9 - 70VAC)
110-230VAC 50 - 60Hz



IP54				
Light Source	Wattage	Luminous flow	Measurements (LXBXH)	Weight without cable
LED-Panel	W	lm	mm	kg
L212/ 110-230VAC	22	3 200	280x180x128	1.2
L220/ 110-230VAC	26	3 800	480x180x128	1.4
L226/ 110-230VAC	36	5 200	600x180x128	1.5
L230/ 110-230VAC	60	8 700	690x180x128	2.0
L212/ 9-52VDC (9-70VAC)	22	3 200	280x180x128	1.3
L220/ 9-52VDC (9-70VAC)	26	3 800	480x180x128	1.5
L226/ 9-52VDC (9-70VAC)	36	5 200	600x180x128	1.6
L500/110-230VAC	270	35 000	760x180x128	4.6

IP65				
Light Source	Wattage	Luminous flow	Measurements (LXBXH)	Weight without cable
LED-Panel	W	lm	mm	kg
V212/110-230VAC	22	3 200	340x175x107	1.2
V220/110-230VAC	26	3 800	540x175x107	1.4
V226/110-230VAC	36	5 200	660x175x107	1.5
V230/110-230VAC	60	8700	750x175x107	2.0
V212/9-52VDC (9-70VAC)	22	3 200	340x175x107	1.3
V220/9-52VDC (9-70VAC)	26	3 800	540x175x107	1.5
V226/9-52VDC (9-70VAC)	36	5 200	660x175x107	1.6

Light color: White
Temperature of Light 2700°K, 4000°K, 6000°K, CRI>80

Tactical Solution

620nm

520nm

470nm

850 or
940 nm

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
- ✓ Lightsource: standard **LED-Panel** or on demand neon fluorescent tube light
- ✓ **Low heat emission**
- ✓ **Oil proof cable**
- ✓ **Glare-free light**
- ✓ **Dimm and emergency light function**
- ✓ **Row circuit possibility**



Long-life
Light Source



Low heat
emission



Rain-resistant
and dustproof



Low-pressure
water jets
resistant and
dustproof



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

Ver. 20250110AG ver 5



RIGHT LIGHT FOR YOUR WORK

LED Panel

or

on demand: neon tube TCL-2G11

