

# POWERMOON® LEDMOON



Described when you read „LEDMOON“  
is always a luminaire for plugging into the mains with no power-pack necessary

The POWERMOON® LEDMOON® is the unbeatable cost-benefit winner for what you can get for your money at the present time!

No other balloon luminaire or floodlight offers a better euro per luminaire ratio!

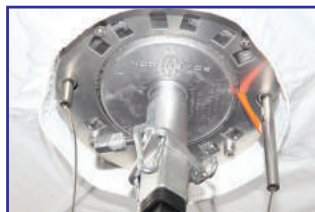
**No power-pack!**  
**Simply plug in and you have light!**



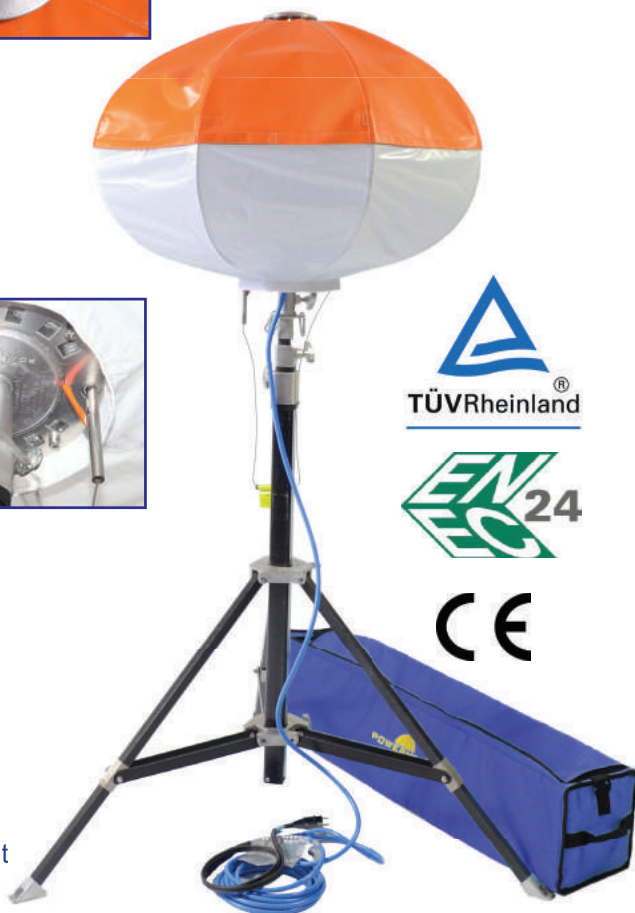
**Fold-out crane hook for suspending the luminaire**

The new best-seller with new high-performance LED technology and 10kg weight-saving in comparison with the previous model POWERMOON Profi 1

**The new POWERMOON PULL DOWN**  
**Powermoon by pulling from below to open and close**



- Glarefree light
- No frequency-flickering
- Wind-resistant up to 100km/h
- No lamp glass breakage
- Cooling-down time no longer has to be maintained
- Switching on and off without start-up delay
- Patented, robust spring-screen mechanism
- With new, fast click-in „Pull-Down“ solution
- Resistant to vibration and shock thanks to LED technology
- New LED technology without power-pack - insert the plug and that's it
- No longer any power-pack - 10kg lighter than the previous model
- Manufactured complete of anti-corrosion stainless steel and aluminium
- Under-envelope of glare-free spinnaker nylon with good light transmission
- Reflector-envelope of robust, durable fibreglass / aramide woven material
- Type of protection IP54, accordingly resistant to rain and weather (permanent use)



Protection class Protection insulation	LEDMOON 400	LEDMOON 600	LEDMOON 2000
Wattage :	500W	650W	2100W
Voltage :	220-230V / 50-60Hz	220-230V / 50-60Hz	220-230V / 50-60Hz
Current :	2,2A bei 230V	2,7A bei 230V	11A bei 230V
Type of protection :	IP 54	IP 54	IP 54
Amount of light :	ca. 50.000 Lumen	ca. 75.000 Lumen	ca. 250.000 Lumen
Colour of light :	5500K, daylight quality, CRI >80	5500K, daylight quality, CRI >80	5500K, daylight quality, CRI >80
Balloon weight :	11kg	12kg	15,5kg
Balloon dimensions :	D=900mm H=600mm	D=900mm H=600mm	D=1000mm H=750mm
Transport packaging :	L=1140mm x D=250mm	L=1140mm x D=250mm	L=1290mm x D=250mm
Generator wattage :	500 Watt	700 Watt	2500 Watt