



BASELIGHT

320x

Weight	33 kg
Mast system	manual
luminous flux	45.000 Lumens
dimnable	yes
Illuminated area (>5 LUX)	4.600 m ²
Wind resistance	25 m/s
Closed dimensions	
height	1200mm
width	320mm
Depth	400mm
Dimensions assembled	
height	4.4 Meters
width	2.2 Meters
depth	2.2 Meters
Voltage	230V
Set-up time	less than 60s
Light point height	4.4 Meters
Energy consumption	max. 320W





BASELIGHT

420/600x

Weight	38/39 kg
Mast system	manual
luminous flux	65.000/95.000 Lumens
dimnable	yes
Illuminated area (>5 LUX)	7.650 / 11.300m ²
Wind resistance	25 m/s
Closed dimensions	
height	1200mm
width	320mm
Depth	400mm
Dimensions assembled	
height	4.4 Meters
width	2.2 Meters
depth	2.2 Meters
Voltage	230V
Set-up time	less than 60s
Light point height	4.4 Meters
Energy consumption	max. 420/670W





BASELIGHT

420/600mx

Weight	46/48 kg
Mast system	motorized
luminous flux	65.000/95.000 Lumens
dimnable	yes
Illuminated area (>5 LUX)	7.650 / 11.300m ²
Wind resistance	25 m/s
Closed dimensions	
height	1200mm
width	320mm
Depth	400mm
Dimensions assembled	
height	4.4 Meters
width	2.2 Meters
depth	2.2 Meters
Voltage	230V
Set-up time	less than 60s
Light point height	4.4 Meters
Energy consumption	max. 420/670W

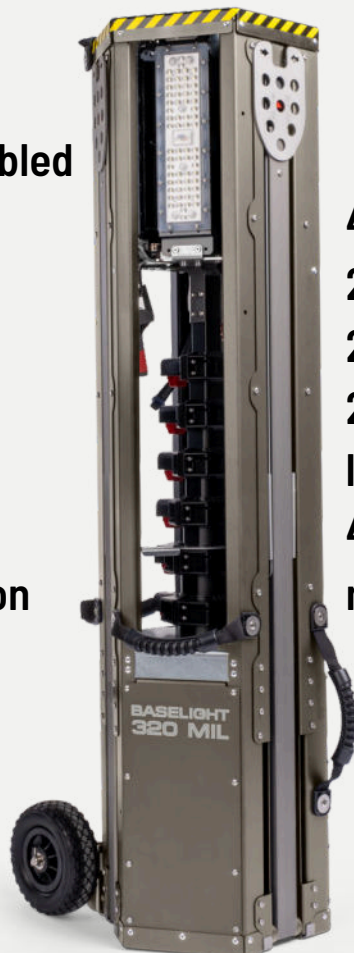




BASELIGHT

420/600mx MIL

Weight	46/48 kg
Mast system	motorized
luminous flux	65.000/95.000 Lumens
dimnable	yes
Illuminated area (>5 LUX)	7.650 / 11.300m ²
Wind resistance	25 m/s
Closed dimensions	
height	1200mm
width	320mm
Depth	400mm
Dimensions assembled	
height	4.4 Meters
width	2.2 Meters
depth	2.2 Meters
Voltage	230V
Set-up time	less than 60s
Light point height	4.4 Meters
Energy consumption	max. 420/670W

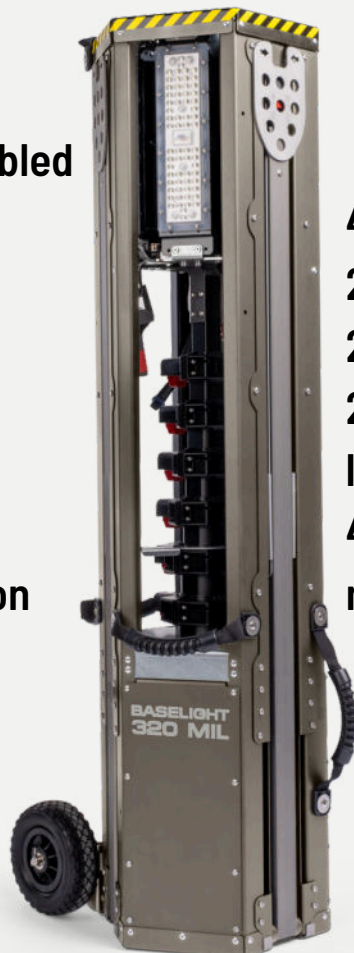




BASELIGHT

320x MIL

Weight	33 kg
Mast system	manual
luminous flux	45.000 Lumens
dimnable	yes
Illuminated area (>5 LUX)	4.600 m ²
Wind resistance	25 m/s
Closed dimensions	
height	1200mm
width	320mm
Depth	400mm
Dimensions assembled	
height	4.4 Meters
width	2.2 Meters
depth	2.2 Meters
Voltage	230V
Set-up time	less than 60s
Light point height	4.4 Meters
Energy consumption	max. 320W



Smart accessories

Lightweight and puncture-free click-on all-terrain wheels make it easier for emergency personnel to move the light towers when travelling on difficult terrain.



The use of portable batteries has advantages: Noiseless working without fuel, no spillage and no fumes when filling.
No emissions for the protection of the environment.



Transport Softcase
Dimensions: 370*500*1280mm
Weight: 7 kg



BASELIGHT

Smart accessories

Transport Hard Case

Dimensions: 500*500*1500mm

Weight: 27kg with foam



NIPSON 
INNOVATION

www.nipson-innovation.com
info@nipson.de