

# FARI FLOODLIGHTS



- Robusto corpo in alluminio pressofuso con vetro 4mm;
- Dissipatore: alluminio pressofuso integrato nel corpo;
- LED: High power
- Colour neutral white (nw)
- Life time: > 50.000 h
- Temperatura Colore: 5700K
- Indice di resa cromatica: Ra > 70
- Rischio fotobiologico: classe RG 0
- Driver esterno
- Alimentazione 90-305V 50/60Hz;
- Ta: - 40 ... + 35°C
- IP 67
- class I
- IK 08

## Variatore manuale (standard solo su BATTRIX):

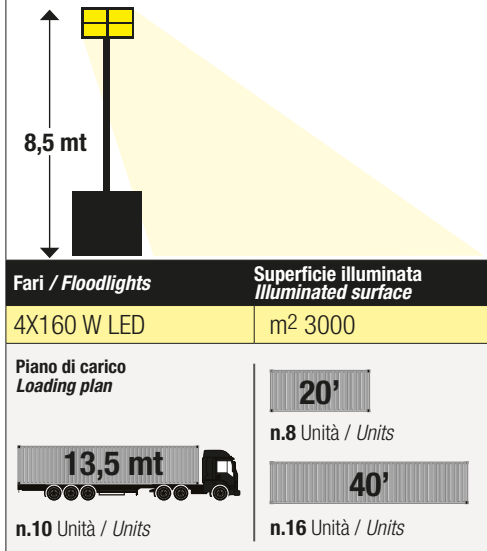
Con un selettore manuale, è possibile variare l'intensità della luce (100-75-50-30%) di tutti i fari simultaneamente e automaticamente.

- Robust die cast aluminium body with 4 mm glass
- Heat sink: die aluminium integrated in the body
- LED: High power
- Colour neutral white (nw)
- Life time: >50.000 h
- Colour temperature: 5700K
- Colour rendering index Ra > 70
- Photo biological risk: class RG 0
- External Driver
- Power supply: 90-305V 50/60Hz;
- Ta: - 40 ... + 35°C
- IP 67
- class I
- IK 08

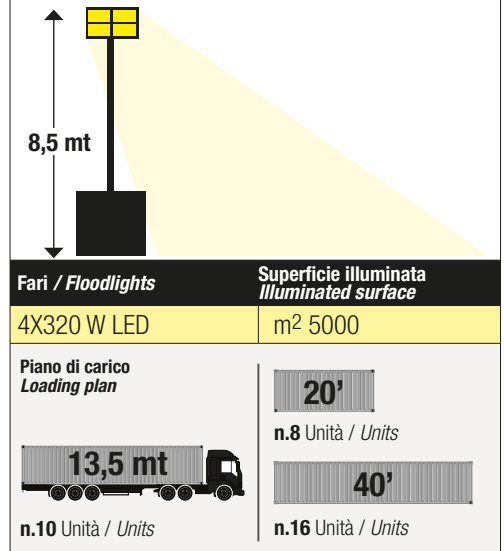
## Manual selection dimming system (standard only on BATTRIX):

Through a rotary selector, you can adjust the light intensity (100-75-50-30%) of all the of all the floodlights simultaneously and automatically.

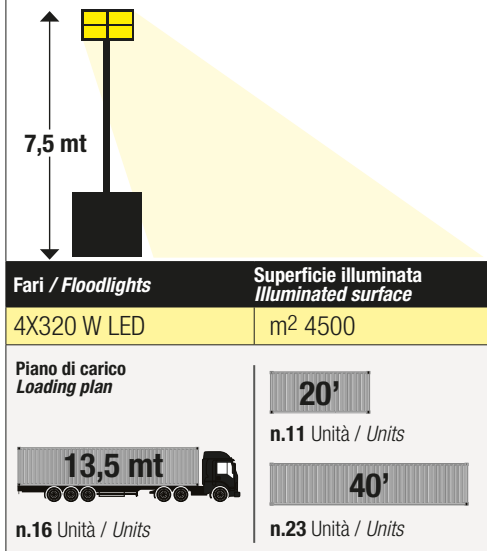
## BATTRIX TORRE FARO LIGHTING TOWER **BATTRIX**



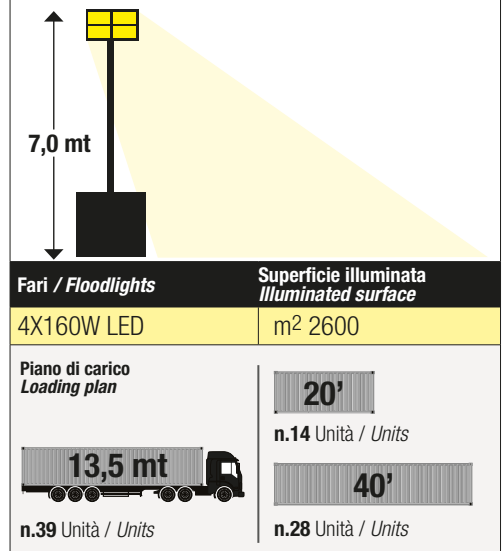
## BELLATRIX TORRE FARO LIGHTING TOWER **BELLATRIX**



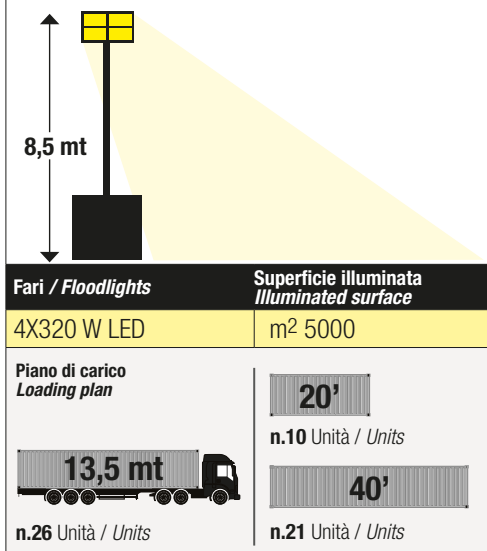
## SIBILLA TORRE FARO LIGHTING TOWER **SIBILLA**



## LITTLE WINKY TORRE FARO LIGHTING TOWER **LITTLE WINKY**



## WINKY TORRE FARO LIGHTING TOWER **WINKY**



## MINERVA TORRE FARO LIGHTING TOWER **MINERVA**

