

## HIGHLIGHTS

－LED Dual Head Emergency Light with battery pack backup and high efficiency LED remote heads
－Has 2 pieces 2W ultra bright LED lamp heads for emergency mode and 120V／277V／347V AC triple voltage operation
－Universal mounting pattern and key hole slots are stamped on the back and conduit knockouts on the sides of each unit
－Comes with built－in 6V 7Ah Lead－Acid battery for minimum 2 hours emergency operation
－Made of steel housing with lightweight thermal plastic head in matching colour，and has UL94V－0 flame rating
－Full recharge time is maximum 24 hours and is suitable for $+10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ indoor damp locations
－Provides overcharge \＆over－discharge protection
－Includes test switch and charge indicator
－Fast and Easy installation in minutes
－More than 200 Imn
－Case Quantities： 2

## SPECIFICATIONS

| Model | OE－212BP |
| :---: | :---: |
| Wattage | 36 W Max． |
| Voltage | 120V AC or 277V AC or 347V AC $/ 60 \mathrm{~Hz}$ |
| AC Charging Current | $100 \mathrm{~mA} \mathrm{AC} \mathrm{Max}$. |
| DC Charging Voltage | $5.25-7.5 \mathrm{~V}$ DC |
| DC Charging Current | $560 \mathrm{~mA} \mathrm{DC} \mathrm{Max}$. |
| Lumens | 260 Imn |
| Material | Steel housing and light weight thermal plastic heads in matching colour |
| Battery | 6 V 7 Ah |
| Battery Type | Lead－Acid Battery |
| Emergency Duration Time | $\geq 120$ min |
| Discharge Current | $0.67-6.67 \mathrm{~A}$ |
| Charging Time | $\geq 120$ min |
| Colour Temp． | $6500 \mathrm{~K}($ Cool White $)$ |
| Operating Temp． | $+10^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ |
| Warranty | 5 years |

## DIMENSIONS \＆TESTING REPORT



SPECTRA


ORTECH reserves the right to modify at any time，without notice，any or all of our product＇s features，designs，components and specifications to meet market changes．

## Colourimetric Parameters

Chromaticity Coordinate：$x=0.3152 \quad y=0.3414 / u^{\prime}=0.1950 \quad v^{\prime}=0.4752$
CCT＝6297K（Duv＝0．0082）Dominant WL：Ld＝497．5nm Purity＝5．7\％
Peak WL： $\mathrm{Lp}=453.2 \mathrm{~nm}$ FWHM：$=26.7 \mathrm{~nm}$ Ratio： $\mathrm{R}=13.3 \% \quad \mathrm{G}=80.7 \% \quad \mathrm{~B}=6.0 \%$
Render Index： $\mathrm{Ra}=83.6 \quad \mathrm{CRI}=76.4 \quad$ AvgR＝76．3
$\mathrm{R} 1=81 \quad \mathrm{R} 2=89 \quad \mathrm{R} 3=95 \quad \mathrm{R} 4=81 \quad \mathrm{R} 5=82 \quad \mathrm{R} 6=86 \quad \mathrm{R} 7=88$
$\mathrm{R} 8=68 \quad \mathrm{R} 9=4 \quad \mathrm{R} 10=75 \quad \mathrm{R} 11=80 \quad \mathrm{R} 12=60 \quad \mathrm{R} 13=83 \quad \mathrm{R} 14=97 \quad \mathrm{R} 15=75$

Photometric \＆Radiometric Parameters
Flux $=218.7 \mathrm{Im} \quad$ Eff．： $0.00 \mathrm{Im} / \mathrm{W} \quad \mathrm{Fe}=695.6 \mathrm{~mW}$
Electrical parameters
$\mathrm{V}=0 \mathrm{~V} \quad \mathrm{I}=0 \mathrm{~A} \quad \mathrm{P}=0 \mathrm{~W} \quad \mathrm{PF}=0$

| Reference | QTY． | Remarks | Project： |
| :--- | :--- | :--- | :--- |
|  |  |  | Location： |
|  |  |  | Architect： |
|  |  |  | Engineer： |
|  |  |  | Contractor： |
|  |  |  | Submitted by： |
|  |  | Date： |  |

