







HotSpot2 Cold Pack Emergency Battery -40°C Minimum Operating Temperature





Used with award-winning HotSpot2 LED Emergency Solutions (FHS2-UNV-36L and FHS2-UNV-56S)



24 Hour Recharge Time



-40°C Minimum Operating Temperature for low ambient temperature applications such as wall packs, freezers, post top fixtures and more



Constant Power or Constant Current depending on FHS2 Settings

20W @ -20°C 8W @ -30°C 6W @ -40°C

Different maximum wattage load available depending on the temperature at which used



Brushed steel bi-color and wet location test switch options



Dry and Damp Location Rated for indoor or outdoor luminaires



Small size to fit inside more fixtures at 6" x 3.86" x 1.87"