



EnduraBay HPK238

EnduraBay HPK138/238

HPK238's attractive and unobtrusive presence energizes your interior surroundings, assuring you functionality, safety and overall product performance. Its robust, dependable construction along with its ease of installation and maintenance truly make this highbay luminaire a durable, yet appealing solution. EnduraBay LX HPK138 Elegance and efficiency were the themes driving the design of EnduraBay LX. Its attractive yet unobtrusive presence energizes your interior surroundings, assuring you functionality, safety and overall product performance. What's more, it is easy on your budget. EnduraBay LX truly offers you peace of mind in your highbay installation. This robust luminaire makes it an impressive light source, as does its attractive minimalist design. The most striking feature of this high-bay luminaire is its four "shields" on the upper part of the housing, giving any lighting installation a distinctive elegance.

Features

- HPK238
- Attractive outlook with a tangible product quality
- Good light performance with more options for lamp & optics choices
- Designed for safety and durability
- Easy to install and maintain
- Reliable ingress protection
- Easy to specify
- HPK138
- The grooves divide the skin of the cylinder in four robust looking 'shields' which extend beyond the top and bottom of the gear housing, giving a touch of elegance to the luminaire's unique appearance
- For ease of installation. It is equipped with an external mains entry cable, therefore no access is required into the main body of the fitting saving labor and time
- Re-lamping is simple and does not require the use of any tools or the dismantling of any parts"

EnduraBay HPK138/238

Application

- General industry
- Logistic centers and warehouses
- Power plants
- Public areas

Versions



General Information

| | |
|----------------------|--------------------|
| Cap-Base | E40 |
| Protection class IEC | Safety class I (I) |

Operating and Electrical

| Order Code | Full Product Name | Input Voltage | Maximum lamp power |
|--------------|---------------------------------------|---------------|--------------------|
| 911401094280 | HPK238 1xHPL-N250W IC 230 50 BK | 230 V | - |
| 911401094380 | HPK238 1xHPL-N400W IC 230 50 BK | 230 V | - |
| 911401094480 | HPK238 1xHPI-P250W-BU IC 230 50 BK | 230 V | - |
| 911401094580 | HPK238 1xHPI-P400W-BUS IC 230 50 BK | 230 V | - |
| 911401094680 | HPK238 1xSON150W IC 230 50 BK | 230 V | - |
| 911401094980 | HPK238 1xHPI-P250W-BU IC 240V-50Hz BK | 240 V | - |

| Order Code | Full Product Name | Input Voltage | Maximum lamp power |
|--------------|-------------------------------------|---------------|--------------------|
| 911401095080 | HPK238 1xHPI-P400W-BUS IC 240 50 BK | 240 V | - |
| 911401095180 | HPK238 1xSON150W IC 240 50 BK | 240 V | - |
| 911401095280 | HPK238 1xSON250W IC 230/240 50 BK | 230 to 240 V | - |
| 911401095380 | HPK238 1xSON400W IC 230/240 50 BK | 230 to 240 V | - |
| 911401096280 | HPK238 MAX250W-E40 E | - | MAX250 |

General Information

| Order Code | Full Product Name | Compensation circuit | Gear | Lamp family code | Lamp power | Number of light sources | Lamp system description |
|--------------|---------------------------------------|--------------------------------|------|------------------|------------|-------------------------|--------------------------------|
| 911401094280 | HPK238 1xHPL-N250W IC 230 50 BK | Inductive parallel compensated | CONV | HPL-N | 250 W | 1 | - |
| 911401094380 | HPK238 1xHPL-N400W IC 230 50 BK | Inductive parallel compensated | CONV | HPL-N | 400 W | 1 | - |
| 911401094480 | HPK238 1xHPI-P250W-BU IC 230 50 BK | Inductive parallel compensated | CONV | HPI-P | 250 W | 1 | Base-Up (BU) |
| 911401094580 | HPK238 1xHPI-P400W-BUS IC 230 50 BK | Inductive parallel compensated | CONV | HPI-P | 400 W | 1 | Base-Up/internal Starter (BUS) |
| 911401094680 | HPK238 1xSON150W IC 230 50 BK | Inductive parallel compensated | CONV | SON | 150 W | 1 | - |
| 911401094980 | HPK238 1xHPI-P250W-BU IC 240V-50Hz BK | Inductive parallel compensated | CONV | HPI-P | 250 W | 1 | Base-Up (BU) |
| 911401095080 | HPK238 1xHPI-P400W-BUS IC 240 50 BK | Inductive parallel compensated | CONV | HPI-P | 400 W | 1 | Base-Up/internal Starter (BUS) |
| 911401095180 | HPK238 1xSON150W IC 240 50 BK | Inductive parallel compensated | CONV | SON | 150 W | 1 | - |
| 911401095280 | HPK238 1xSON250W IC 230/240 50 BK | Inductive parallel compensated | CONV | SON | 250 W | 1 | - |
| 911401095380 | HPK238 1xSON400W IC 230/240 50 BK | Inductive parallel compensated | CONV | SON | 400 W | 1 | - |
| 911401096280 | HPK238 MAX250W-E40 E | - | E | - | - | - | - |

Mechanical and Housing

EnduraBay HPK138/238

| Order Code | Full Product Name | Colour |
|--------------|---------------------------------------|--------|
| 911401094280 | HPK238 1xHPL-N250W IC 230 50 BK | Black |
| 911401094380 | HPK238 1xHPL-N400W IC 230 50 BK | Black |
| 911401094480 | HPK238 1xHPI-P250W-BU IC 230 50 BK | Black |
| 911401094580 | HPK238 1xHPI-P400W-BUS IC 230 50 BK | Black |
| 911401094680 | HPK238 1xSON150W IC 230 50 BK | Black |
| 911401094980 | HPK238 1xHPI-P250W-BU IC 240V-50Hz BK | Black |

| Order Code | Full Product Name | Colour |
|--------------|-------------------------------------|--------|
| 911401095080 | HPK238 1xHPI-P400W-BUS IC 240 50 BK | Black |
| 911401095180 | HPK238 1xSON150W IC 240 50 BK | Black |
| 911401095280 | HPK238 1xSON250W IC 230/240 50 BK | Black |
| 911401095380 | HPK238 1xSON400W IC 230/240 50 BK | Black |
| 911401096280 | HPK238 MAX250W-E40 E | - |

