

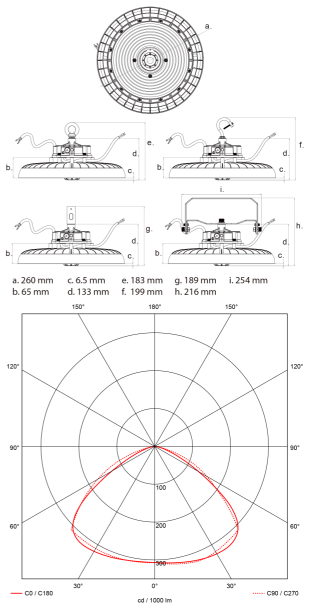


**Ufo U High Bay** 





| Lightsource Type:  LED (built in)  System Power [W]:  CCT (Color Temperature):  CRI / Ra:  Lumen LED (tc=25):  Beam Angle:  Lens (Diffuser):  Clear  Dimming:  PWM, 0-10V  System Voltage [V]:  Connection:  Mounting:  Lifetime [h]:  L80B10: 100 000h  MacAdam (SDCM):  Color:  Black  Height [mm]:  Diameter [mm]:  Weight [kg]:  L100/80/60W  L700/80/60W  L800/80/60W  L800/80/80/60W  L800/80/80/60W  L800/80/80/80/80  L800/80/80/80  L800/80/80  L800/80/8 | CDECIFICATIONS           |                           |
|--|--------------------------|---------------------------|
| System Power [W]:       100/80/60W         CCT (Color Temperature):       2700K         CRI / Ra:       90         Lumen LED (tc=25):       11000lm         Beam Angle:       120°         Lens (Diffuser):       Clear         Dimming:       PWM, 0-10V         System Voltage [V]:       230V 50Hz         Connection:       18i3 5m + 2x0,4m free end         Mounting:       Suspended         Lifetime [h]:       L80B10: 100 000h         MacAdam (SDCM):       3         Color:       Black         Height [mm]:       65mm         Diameter [mm]:       230mm   | SPECIFICATIONS           | 150 (1.31.3)              |
| CCT (Color Temperature): 2700K  CRI / Ra: 90  Lumen LED (tc=25): 11000lm  Beam Angle: 120°  Lens (Diffuser): Clear  Dimming: PWM, 0-10V  System Voltage [V]: 230V 50Hz  Connection: 18i3 5m + 2x0,4m free end  Mounting: Suspended  Lifetime [h]: L80B10: 100 000h  MacAdam (SDCM): 3  Color: Black  Height [mm]: 65mm  Diameter [mm]: 230mm   | Lightsource Type:        | LED (built in)            |
| CRI / Ra:       90         Lumen LED (tc=25):       11000lm         Beam Angle:       120°         Lens (Diffuser):       Clear         Dimming:       PWM, 0-10V         System Voltage [V]:       230V 50Hz         Connection:       18i3 5m + 2x0,4m free end         Mounting:       Suspended         Lifetime [h]:       L80B10: 100 000h         MacAdam (SDCM):       3         Color:       Black         Height [mm]:       65mm         Diameter [mm]:       230mm   | System Power [W]:        | 100/80/60W                |
| Lumen LED (tc=25):       11000lm         Beam Angle:       120°         Lens (Diffuser):       Clear         Dimming:       PWM, 0-10V         System Voltage [V]:       230V 50Hz         Connection:       18i3 5m + 2x0,4m free end         Mounting:       Suspended         Lifetime [h]:       L80B10: 100 000h         MacAdam (SDCM):       3         Color:       Black         Height [mm]:       65mm         Diameter [mm]:       230mm  | CCT (Color Temperature): | 2700K                     |
| Beam Angle:       120°         Lens (Diffuser):       Clear         Dimming:       PWM, 0-10V         System Voltage [V]:       230V 50Hz         Connection:       18i3 5m + 2x0,4m free end         Mounting:       Suspended         Lifetime [h]:       L80B10: 100 000h         MacAdam (SDCM):       3         Color:       Black         Height [mm]:       65mm         Diameter [mm]:       230mm   | CRI / Ra:                | 90                        |
| Lens (Diffuser):         Clear           Dimming:         PWM, 0-10V           System Voltage [V]:         230V 50Hz           Connection:         18i3 5m + 2x0,4m free end           Mounting:         Suspended           Lifetime [h]:         L80B10: 100 000h           MacAdam (SDCM):         3           Color:         Black           Height [mm]:         65mm           Diameter [mm]:         230mm  | Lumen LED (tc=25):       | 11000lm                   |
| Dimming:         PWM, 0-10V           System Voltage [V]:         230V 50Hz           Connection:         18i3 5m + 2x0,4m free end           Mounting:         Suspended           Lifetime [h]:         L80B10: 100 000h           MacAdam (SDCM):         3           Color:         Black           Height [mm]:         65mm           Diameter [mm]:         230mm   | Beam Angle:              | 120°                      |
| System Voltage [V]:       230V 50Hz         Connection:       18i3 5m + 2x0,4m free end         Mounting:       Suspended         Lifetime [h]:       L80B10: 100 000h         MacAdam (SDCM):       3         Color:       Black         Height [mm]:       65mm         Diameter [mm]:       230mm   | Lens (Diffuser):         | Clear                     |
| Connection:       18i3 5m + 2x0,4m free end         Mounting:       Suspended         Lifetime [h]:       L80B10: 100 000h         MacAdam (SDCM):       3         Color:       Black         Height [mm]:       65mm         Diameter [mm]:       230mm   | Dimming:                 | PWM, 0-10V                |
| Mounting:         Suspended           Lifetime [h]:         L80B10: 100 000h           MacAdam (SDCM):         3           Color:         Black           Height [mm]:         65mm           Diameter [mm]:         230mm   | System Voltage [V]:      | 230V 50Hz                 |
| Lifetime [h]:       L80B10: 100 000h         MacAdam (SDCM):       3         Color:       Black         Height [mm]:       65mm         Diameter [mm]:       230mm   | Connection:              | 18i3 5m + 2x0,4m free end |
| MacAdam (SDCM):       3         Color:       Black         Height [mm]:       65mm         Diameter [mm]:       230mm  | Mounting:                | Suspended                 |
| Color: Black Height [mm]: 65mm Diameter [mm]: 230mm  | Lifetime [h]:            | L80B10: 100 000h          |
| Height [mm]: 65mm  Diameter [mm]: 230mm  | MacAdam (SDCM):          | 3                         |
| Diameter [mm]: 230mm   | Color:                   | Black                     |
|  | Height [mm]:             | 65mm                      |
| Weight [kg]: 2,3kg   | Diameter [mm]:           | 230mm                     |
|  | Weight [kg]:             | 2,3kg                     |



UFO U High Bay is a robust and versatile luminaire with high performance. With IP65 and IK08 classification, it can be used in most conditions. Comes with 1-10V dimming. PIR or Microwave sensor can be easily retrofitted. This product is also available with a PIR sensor featuring wireless communication between luminaires, using the Norlux Wireless Connect system for control. See accessories for sensor module.