| Project |  |
| :--- | :--- |
| Type |  |



## 『பсk 『ro Lᄐロ பtility Area Light

The Ironclad ${ }^{\circledR}$ Puck Pro fixture uses an LED high efficiency light engine and has a very low profile and small footprint．The Puck Pro is designed to withstand abuse and drastically delay，tampering，removal or damaging of a light fixture．The mounting ring is ．50＂thick Stainless Steel with recessed tamper－proof hardware．The lens is made $.25^{\prime \prime}$ high impact polycarbonate．The fixture is completely sealed and UL rated for wet locations with an IP69K rating．The unique design eliminates all areas where contraband can be hidden．

## Сロாத七ாபட七Iロா

Lens－Highly impact－resistant ． $236^{\prime \prime}$ thick polycarbonate with a minimum IK10 impact rating
Mounting－ $.125^{\prime \prime}$ aluminum heat sink to maintain thermal management Installation－Anchored flush onto ceiling with（3）spike anchors or optional recessed tamper－proof $1 / 4^{\prime \prime}$ stainless steel bolts or cinder block fasteners
Wiring－Hard wired direct to AC current；eliminating failure points via driver
Features－No accessible parts or hinges
－No maintenance needed

## Specifications

－Extreme Durability－hammer \＆knife tested．
－No areas to hide or conceal contraband．

| Watts | 10 W |
| :--- | :--- |
| Voltage | $120-277 \mathrm{~V}$ |
| Lumens | 600 |
| Color <br> Temperatures | $4000 \mathrm{~K}, 2700 \mathrm{~K}$ |
| LED Life | L70＞54，000 Hours； <br> Projected＞100，000 Hours |
| Warranty | 5 year limited warranty |

－Dimensions：6．38＂diameter x $1.44^{\prime \prime}$ tall
Manufactured in America with globally and domestically sourced components．


| Wattage | Fixture | CCT | Voltage | Frame | Lens | Access． | Access． | Rev |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 010 | PK |  | VH |  | PC |  | 00 | 01 |
| $010=10 \mathrm{~W}$ | PK＝ <br> Puck Pro | $40=4000 \mathrm{~K}$ | $V \mathrm{~V}=120-277 \mathrm{~V}$ | $\begin{gathered} S 0= \\ \text { Stainless Steel, } \\ 304 \end{gathered}$ | $\mathrm{PC}=$ <br> Polycarbonate | $00=$ None | $00=$ None |  |
|  |  |  |  | ```S1 = Powder Coat, Black``` |  | TB＝ <br> Tamper－proof Bolts \＆Inserts |  |  |
|  |  | $27=2700 \mathrm{~K}$ |  | S2 = <br> Powder Coat， White |  | SA＝ <br> Spike Anchors |  |  |
|  |  |  |  | ```S3 = Powder Coat, Bronze``` |  | CF = <br> Cinder Block Fasteners |  |  |

