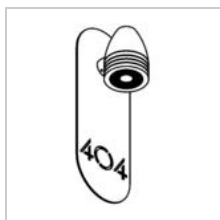


## CUBA HOUSENUMBER

W2070/..

opbouw wandlicht



### Lichtdistributie



Project \_\_\_\_\_

Type \_\_\_\_\_

Nota \_\_\_\_\_

Aantal \_\_\_\_\_

Datum \_\_\_\_\_

### LED

|          |               |
|----------|---------------|
| Lamptype | Led           |
| Aantal   | 1             |
| Vermogen | 4W            |
| Spanning | 230V          |
| Kelvin   | 2700K   3000K |
| Lumen    | 350           |
| CRI      | 90            |

### Fysisch

|                      |                 |
|----------------------|-----------------|
| Type gebruik         | Buiten          |
| Type bevestiging     | Wand            |
| Afmetingen armatuur  | 95x100x275 mm   |
| Sokkel               | L20xB40xH140 mm |
| IP-beschermingsgraad | IP54            |
| Reflector            | 30°             |
| Gewicht              | 1,2500 kg       |

### Elektrisch

|                           |  |
|---------------------------|--|
| Aansluitspanning          | ~230V                                    |
| Armatuurklasse            | I  |
| Dimbaar                   | Led C                                    |
| Vervangbaarheid lichtbron | Vervangbare lichtbron door eindgebruiker |
| Energie efficiëntie       | F  |

Project \_\_\_\_\_

Type \_\_\_\_\_

Nota \_\_\_\_\_

Aantal \_\_\_\_\_








Datum \_\_\_\_\_

## CUBA HOUSENUMBER

W2070/..

opbouw wandlicht

### Kleuren

|  |      |                         |                    |
|--|------|-------------------------|--------------------|
|    | 119  | anodic bruin            | W2070.119.WW   NW  |
|    | 13M  | mat brons               | W2070.13M.WW   NW  |
|    | 20   | brut messing            | W2070.20.WW   NW   |
|    | 302  | brut rood koper - zwart | W2070.302.WW   NW  |
|    | 31MA | wit textuur ano         | W2070.31MA.WW   NW |
|  | 32A  | zwart textuur ano       | W2070.32A.WW   NW  |
|  | 37A  | grijs textuur ano       | W2070.37A.WW   NW  |