|  |
| --- |
| **SAVE 2000 Daglichtbuis - dagmaat ø 530 mm** |
| *v2, 2017-01-17* |
|  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|   |   |

|  |  |
| --- | --- |
| Fabrikant: | M&T Nederland |

 |
|   |   |

|  |  |
| --- | --- |
| Beoogd gebruik: | voor daglichtvoorziening voor platte daken |

 |
|   |   |

|  |  |
| --- | --- |
|  | ***Producteigenschappen*** |

 |
|   |   |

|  |  |
| --- | --- |
| Opwaartse druk: | UL 1.500 |
| Neerwaartse druk: | DL 1.000 |

 |
|   |   |

|  |  |
| --- | --- |
| Uitwendig brandgedrag (EN 13501-5) (klasse): | F-roof |

 |
|   |   |

|  |  |
| --- | --- |
| Brandgedrag (EN 13501-1) (klasse): | E |

 |
|   |   |

|  |  |
| --- | --- |
| Waterdichtheid (klasse): | voldoet |

 |
|   |   |

|  |  |
| --- | --- |
| Luchtgeluidisolatie (Rw) (EN-ISO 140-3) (dB): | 20 |

 |
|   |   |

|  |  |
| --- | --- |
| Warmtedoorgangscoëfficiënt (U) (W/(m².K)): | 2,66 |

 |
|   |   |

|  |  |
| --- | --- |
| Lichtdoorlatendheid, totaal (τD65) (%): | 90 |

 |
|   |   |

|  |  |
| --- | --- |
| Luchtdoorlatendheid (Ap) (klasse): | A4 |

 |
|   |   |

|  |  |
| --- | --- |
| Duurzaamheid, mechanische eigenschappen (klasse): | Cu 1 |
| Duurzaamheid, mechanische eigenschappen (klasse): | Ku 1 |

 |
|   |   |

|  |  |
| --- | --- |
| Duurzaamheid, variatie in vergeling (Yl(ΔYl)) (klasse): | ΔA |

 |
|   |   |

|  |  |
| --- | --- |
| Dakdoorvoer: | plat dak, bitumineuze dakbedekking |
| Dakdoorvoer: | plat dak, kuststof dakbedekking |
| Dakdoorvoer: | ..... |

 |
|   |   |

|  |  |
| --- | --- |
| Materiaal indekstuk: | kunststof plakplaat |
| Materiaal indekstuk: | ..... |

 |
|   |   |

|  |  |
| --- | --- |
| Materiaal dakopstand: | dubbelwandige geïsoleerde polyester opstand, 35 mm PUR, U=0,7 W/(m².K) |

 |
|   |   |

|  |  |
| --- | --- |
| Hoogte dakopstand (mm): | 210 |

 |
|   |   |

|  |  |
| --- | --- |
| Dakdoorvoer, diameter (mm): | 700 |

 |
|   |   |

|  |  |
| --- | --- |
| Binnendiameter dakopstand (mm): | 505 |

 |
|   |   |

|  |  |
| --- | --- |
| Hoogte dakpakket (mm): | ..... |

 |
|   |   |

|  |  |
| --- | --- |
| Koepel: | dubbelwandig, U=2,8 W/(m².K) |
| Koepel: | driewandig, U=1,9 W/(m².K) |
| Koepel: | vierwandig, U=1,5 W/(m².K) |

 |
|   |   |

|  |  |
| --- | --- |
| Materiaal koepel: | acrylaat (PMMA) |

 |
|   |   |

|  |  |
| --- | --- |
| Hoogte koepel (mm): | 265 |

 |
|   |   |

|  |  |
| --- | --- |
| Buitendiameter koepel (mm): | 425 |

 |
|   |   |

|  |  |
| --- | --- |
| Buitenschaal: | helder acrylaat, dik 6 mm, bolvormig |

 |
|   |   |

|  |  |
| --- | --- |
| Binnenschaal: | helder acrylaat, dik 2 mm, vlak |

 |
|   |   |

|  |  |
| --- | --- |
| Koepelborging: | inbraakvertagend |
| Koepelborging: | ..... |

 |
|   |   |

|  |  |
| --- | --- |
|  | ***Onderdelen*** |

 |
|   |   |

|  |  |
| --- | --- |
| Materiaal lichtgeleidende buis: | aluminium buis, 98% reflecterend |

 |
|   |   |

|  |  |
| --- | --- |
| Lengte lichtgeleidende buis (mm): | 610 |

 |
|   |   |

|  |  |
| --- | --- |
| Diameter lichtgeleidende buis (mm): | 505 |

 |
|   |   |

|  |  |
| --- | --- |
| Versleping: | ..... |

 |
|   |   |

|  |  |
| --- | --- |
| Diffuser: | vlakke prisma diffuser |
| Diffuser: | bolle OPTIX prisma diffuser |
| Diffuser: | ..... |

 |
|   |   |

|  |  |
| --- | --- |
| Lengte uitstekend deel onder plafond (mm): | ..... |

 |
|   |   |

|  |  |
| --- | --- |
| Plafondmanchet: | witte aluminium plafondring (woning) |
| Plafondmanchet: | blank aluminium plafondring (magazijn) |
| Plafondmanchet: | vierkant kader tbv systeemplafond (kantoor) |

 |
|   |   |

|  |  |
| --- | --- |
| Verlengtube: | aluminium buis, 98% reflecterend |

 |
|   |   |

|  |  |
| --- | --- |
| Bochtstuk (°): | versterbaar 0-45° |
| Bochtstuk (°): | ..... |

 |
|   |   |

|  |  |
| --- | --- |
| Kunstlichtarmatuur: | armatuur met 20W spaarlamp |

 |
|   |   |

|  |  |
| --- | --- |
|  | Dimmer: daglichtdimmer met afstandsbediening |
|  | ..... |

 |