

# INFORM R2 DOWN 92748 B-MMAT

26817 9220 B-MMAT

BESCHIKBAAR IN

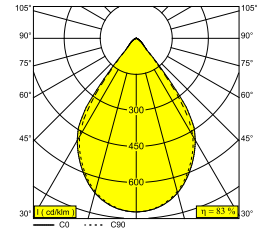
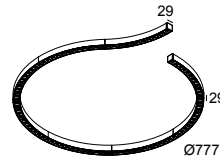
**ZWART-ZWART** 26817 9220 B-B

**ZWART-GOUD MAT** 26817 9220 B-MMAT

**FLEMISH GOLD-ZWART** 26817 9220 FG-B

**WIT-ZWART** 26817 9220 W-B

**WIT-WIT** 26817 9220 W-W



[Bekijk op website](#)

## Algemene info

<b>LOCATIE</b>	binnen
<b>INSTALLATIE</b>	Plafond Opbouw, Plafond Gependeld
<b>STOF EN WATERDICHTHEID</b>	IP20
<b>GEWICHT (KG)</b>	1.8
<b>RICHTBAARHEID</b>	niet richtbaar
<b>INFO</b>	96 x REFLECTOR WFL-71° EXCL.LED POWER SUPPLY 700mA-DC

## Elektrische info

<b>KLASSE</b>	III
<b>DIM TYPE</b>	afhankelijk van de te kiezen externe voeding
<b>ENERGIE KLASSE</b>	C

## Info lichtbron

<b>LIGHTSOURCE NAME</b>	LED
<b>LICHTBRON</b>	LED cluster 22,9W / CRI>90 (R9: 50) / 2700K / 3456lm
<b>SDCM</b>	SDCM3
<b>LM80</b>	L80 > 60000
<b>LED TECHNIEK (LICHTBRON)</b>	3456lm // 22,9W // 151lm/W
<b>LED TECHNIEK (TOESTEL)</b>	2886lm // 26W // 110lm/W

## Benodigheden

LED POWER SUPPLY 700mA-DC DIM

## Opties

SUSPENSION SET 30 2x0,75 1,6m  
CABLE BASE R / S  
COVERSET R 62-90-100 / S 62-80-90



## **INFORM R2 DOWN 92748 B-MMAT**

26817 9220 B-MMAT

Voor gedetailleerde montage gegevens, consulteer de handleiding: [26817\\_XXX0\\_HAND.pdf](#)

## INFORM R2 DOWN 92748 B-MMAT

26817 9220 B-MMAT

### VERVOLLEDIG UW SPECIFICATIE

#### Stroomtoevoer



**203 99 55 ANO** CABLE BASE R ANO

**203 99 55 B** CABLE BASE R B

**203 99 55 W** CABLE BASE R W



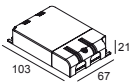
**203 99 56 ANO** CABLE BASE S ANO

**203 99 56 B** CABLE BASE S B

**203 99 56 W** CABLE BASE S W

#### LED voedingen

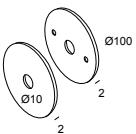
#



**300 90 68** LED POWER SUPPLY MULTI-POWER DIM5

1

#### Coversets



**204 00 100 B** COVERSET R 100 B

**204 00 100 W** COVERSET R 100 W

## INFORM R2 DOWN 92748 B-MMAT

26817 9220 B-MMAT

### Ophang toebehoren

---

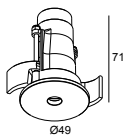


**15225 0300 B** SUSPENSION SET 30 2x0,75 1,6m B

**15225 0300 W** SUSPENSION SET 30 2x0,75 1,6m W

### Onderdelen voor elektrische verbinding

---



**15225 0360 B** CONNECTION ST B

**15225 0360 W** CONNECTION ST W

Notes: