

## SUSPENSION STRUCTURE 100 MM

<b>Number of heads</b>	I
<b>Mounting</b>	Track mounting
<b>Lamps description</b>	LED Array 40W 2400 lm 2700K CRI 90
<b>Luminaire luminous flux</b>	See reference number
<b>Voltage (V)</b>	48
<b>Environment</b>	Indoor

### OPTICAL

<b>Aiming</b>	Fixed
<b>Light distribution symmetry</b>	Symmetric


### ELECTRICAL

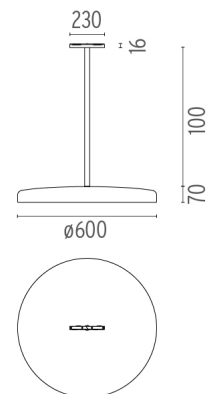
<b>Transformer availability</b>	Separate item
<b>Transformer mounting</b>	Remote
<b>Transformer type</b>	Electronic dimmable
<b>Emergency</b>	Without
<b>Insulation class</b>	Class III



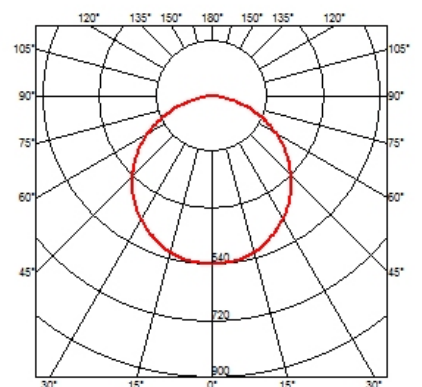
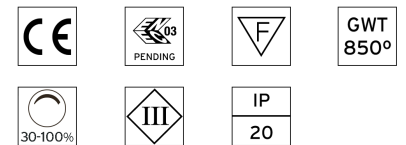
### Suspension Structure 100 mm designed by Vincent Van Duysen

<div>Suspended luminaire with rigid rod, to be installed in the Infra-Structure system.</div>

	03.6485.14 - 1486lm	Black / Gold
	03.6485.40 - 1529lm	White / White



### CERTIFICATIONS



## Suspension Structure 100 mm . Lamps



**Top LED**

**Lamp category:**  
LED



**Socket:**  
Special base

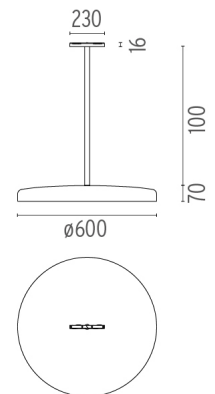
**Lamp type:**  
Top LED



**Suspension Structure 100 mm**  
designed by Vincent Van Duysen

<div>Suspended luminaire with rigid LED</div>  
</div>Suspended luminaire with rigid rod, to be installed in the Infra-Structure system.</div>

-  03.6485.14 - 1486lm    Black / Gold
-  03.6485.40 - 1529lm    White / White



**CERTIFICATIONS**

