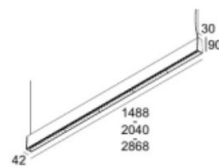
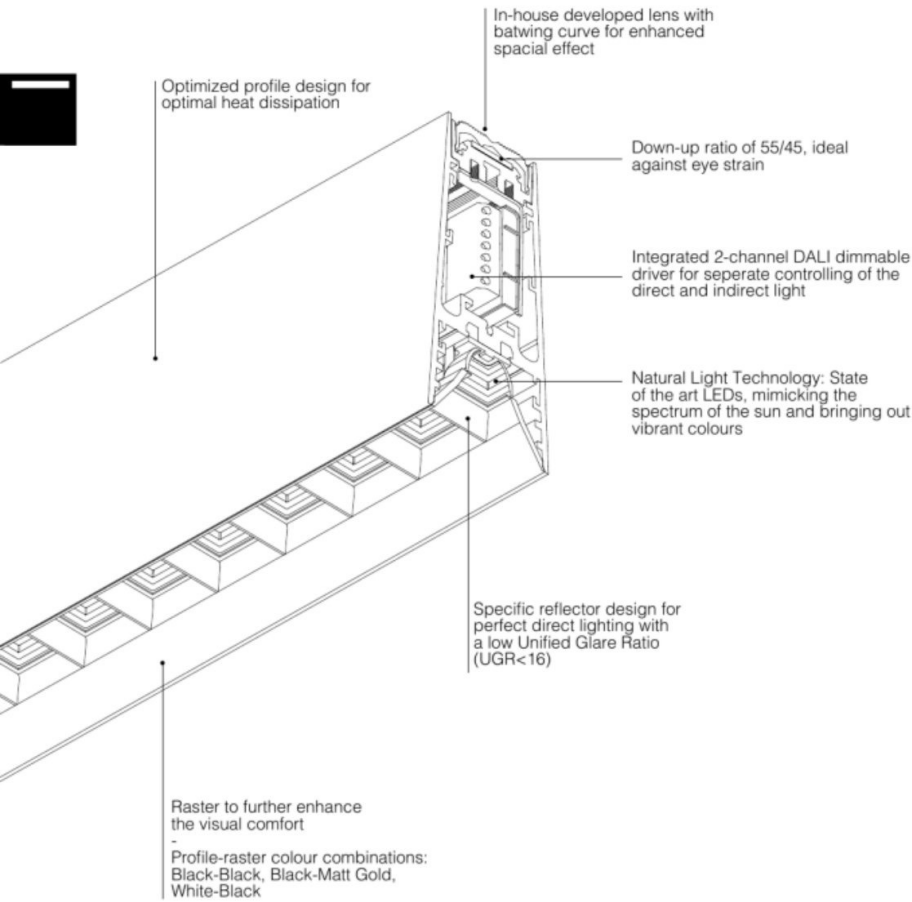


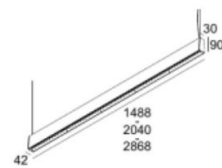
# CONFORM

## NLT - NATURAL LIGHT TECHNOLOGY

Conform uses Delta Light's Natural Light Technology (NLT), state of the art LEDs with a spectrum that very closely matches that of the sun. That includes a broader spectrum, which is preferable for the human eye and brings out the vibrant colours, and an enhanced cyan energy, boosting the human activity.



DALI DSI



PDS

### CONFORM

UGR <16

#### DOWN-UP

#### DOWN-UP PDS

L1488mm

L2040mm

L2868mm

L1488mm

L2040mm

L2868mm

Colour Temperature / CRI	LED Power / Lumen (UP / DOWN)	DALI	67° DOWN	DOWN-UP			DOWN-UP PDS		
				L1488mm	L2040mm	L2868mm	L1488mm	L2040mm	L2868mm
4000K / CRI>95	LED UP 16,8W / 2078lm DOWN 22W / 2694lm			26511 7424 ◊			26514 7420 ◊		
	LED UP 23,1W / 2812lm DOWN 30,5W / 3746lm				26512 7424 ◊		26515 7420 ◊		
	LED UP 33,7W / 4157lm DOWN 43,9W / 5388lm					26513 7424 ◊			26516 7420 ◊
3000K / CRI>95	LED UP 16,8W / 1978lm DOWN 22W / 2568lm			26511 7324 ◊			26514 7320 ◊		
	LED UP 23,1W / 2842lm DOWN 30,5W / 3570lm				26512 7324 ◊			26515 7320 ◊	
	LED UP 33,7W / 3955lm DOWN 43,9W / 5136lm					26513 7324 ◊			26516 7320 ◊

◊ B-B ●● / B-MMAT ●●● / W-B ●●●

220-240V / 0|50-60Hz

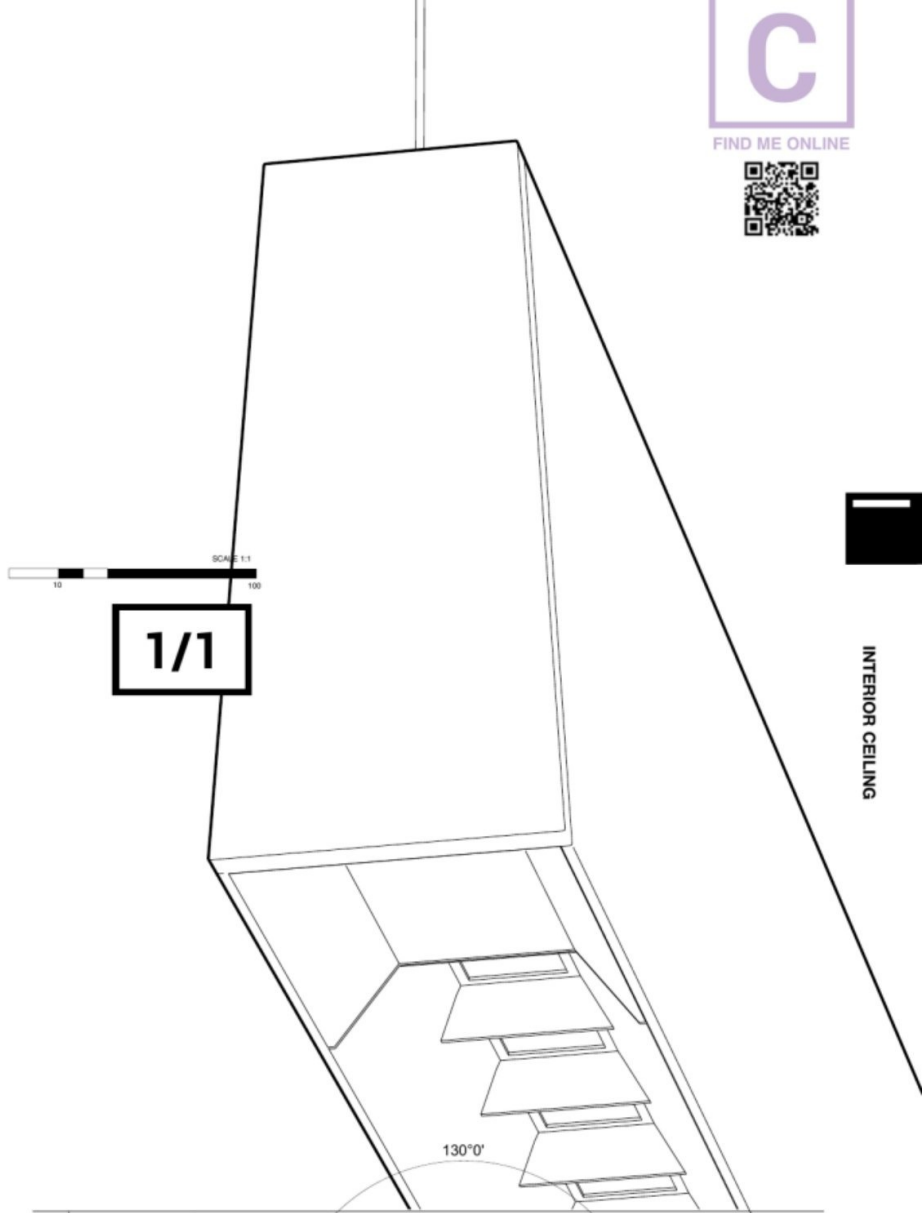
2 DALI CONTROL CHANNELS  
2 x CABLE SUSPENSION SINGLE AUTO. 1,6m  
1 x CABLE 5 x 0.75mm<sup>2</sup>

INCL. PRESENCE & DAYLIGHT SENSOR  
2 x CABLE SUSPENSION SINGLE AUTO. 1,6m  
1 x CABLE 3 x 0.75mm<sup>2</sup>

◊ IP20

◊ IP20





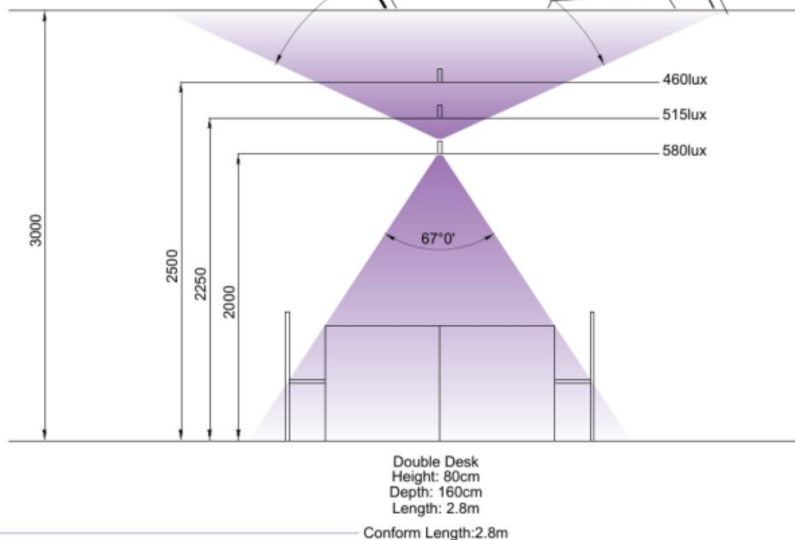
INTERIOR CEILING

Design by **DEAN SKIRA & Delta Light**

Its elegant design with multiple colour combinations, its specific sun-mimicking spectrum, its low UGR, its well balanced down-up ratio...we do not exaggerate: Conform is the goddess of office lighting!  
Conform is designed around the light. It not only perfectly embraces the light source, it reinforces it in multiple aspects. Conform uses Delta Light's Natural Light Technology (NLT), state of the art LEDs with a spectrum that very closely matches that of the sun. That includes a broader spectrum, which is preferable for the human eye and brings out the vibrant colours, and an enhanced cyan energy, boosting the human activity.

As so, the LEDs used in Conform help control the human circadian rhythm.  
To further stimulate the human well-being, Conform uses a down-up ratio of 55% to 45%, as a combination of direct and indirect light is recommended against eye strain. Every downwards facing LED is perfectly embraced by specially designed reflectors, resulting in a beam angle of 67° that enlightens the task area but has no direct impact on the eye.  
Additionally, the uplight is being spread over the room to enhance the spacial effect and to create a uniform lighting scheme, thanks to the inhouse designed lens extrusion to create a wide batwing beam angle without an intense peak in the centre.

[deltalight.com/conform](http://deltalight.com/conform)



**FINISH YOUR SPECIFICATION**

**REQUIREMENT / OPTION / ACCESSORY**

		CONFORM	
		DOWN-UP	DOWN-UP PDS
<b>INSTALLATION</b>			
CONNECTION ST	15225 0360 B / W	<input type="checkbox"/>	<input type="checkbox"/>
SUSPENSION ST	15225 0340 B / W	<input type="checkbox"/>	<input type="checkbox"/>
CABLE BASE S	203 99 56 ANO / B / W	<input type="checkbox"/>	<input type="checkbox"/>
PDS REMOTE CONTROL	26510 0010		<input type="checkbox"/>
or PDS SENSOR PROGRAMMER	26510 0020		<input type="checkbox"/>