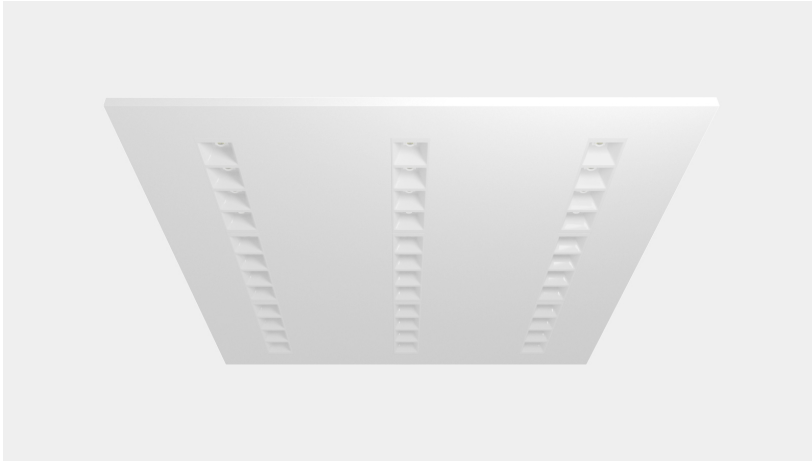


# MODERNA 2 WT

## M2WD1-53130R9016

**ES-SYSTEM**  
Light is Life



<b>Mounting type</b>	Recessed
<b>Mounting location</b>	ceiling
<b>Luminous flux</b>	4100lm
<b>Luminous efficacy</b>	164lm/W
<b>Correlated color temperature</b>	3000K
<b>Color rendering index (CRI)</b>	>80
<b>Standard Deviation of Color Matching (SDCM)</b>	SDCM <3
<b>Luminous intensity distribution direction</b>	direct
<b>Luminous intensity distribution geometry</b>	symmetrical
<b>Unified glare rating (UGR)</b>	14
<b>Average luminance of 65° and above</b>	500
<b>Voltage</b>	230V AC
<b>Power</b>	25W
<b>Wired lighting control</b>	ON/OFF
<b>IP Code</b>	IP20
<b>IEC protection class</b>	I
<b>Reflector material</b>	PC
<b>Reflector surface</b>	white
<b>Lens material</b>	PMMA
<b>Lens construction</b>	single lens
<b>Housing material</b>	steel sheet
<b>Luminaire color</b>	RAL9016 structure, half-matte
<b>Luminaire shape</b>	square
<b>Permissible ambient temperature range</b>	0°C - 25°C
<b>Connector type</b>	3-pole
<b>Dimensions</b>	Height: 47mm Width: 597mm Length: 597mm

A ceiling-recessed office lighting fixture. The innovative WHITEPOINT optical solution that is a combination of a PMMA lens with a white PC reflector provides good glare protection, a high efficiency and shapes the light distribution with precision. The electrical connector on the back of the fixture shortens the assembly time. Tool-free power supply connection and luminaire mounting in modular ceilings. Installation in plasterboard ceilings with a thickness of 12.5 mm to 25 mm is possible with additional adjustable brackets. Mounting type: Recessed; Mounting location: ceiling; Luminous flux: 4100lm; Luminous efficacy: 164lm/W; Correlated color temperature: 3000K ; Color rendering index (CRI): >80; Standard Deviation of Color Matching (SDCM): SDCM <3; Luminous intensity distribution direction: direct; Luminous intensity distribution geometry: symmetrical; Unified glare rating (UGR): 14; Average luminance of 65° and above: 500; Voltage: 230V AC; Power: 25W; Wired lighting control: ON/OFF; IP Code: IP20; IEC protection class: I; Reflector material: PC; Reflector surface: white; Lens material: PMMA; Lens construction: single lens; Housing material: steel sheet; Luminaire color: RAL9016 structure, half-matte; Luminaire shape: square; Permissible ambient temperature range: 0°C - 25°C; Connector type: 3-pole; Dimensions: Height: 47mm, Width: 597mm, Length: 597mm, ; Tilted: No; Registered design: No;

