

# VISIANO 20 PRO C T1

NEW



## TECHNICAL DATA

ILLUMINANCE	80 000 lux at 0.5 m
LIGHT FIELD DIAMETER (D10)	21 cm at 0.5 m
COLOR RENDERING INDEX CRI (RA)	95
COLOR TEMPERATURE	3 500 / 4 500 K
NUMBER OF LEDS	16
OPERATING DEVICE	Electronic converter
POWER CORD	Direct power supply
POWER CONSUMPTION	21 W
RATED INPUT VOLTAGE	100 - 240 V
FREQUENCY RANGE	50 / 60 Hz
LUMINAIRE HOUSING	Polycarbonate (PC), Acrylic butadiene styrene copolymer (ABS)
WEIGHT (NET)	9 kg
OPERATION	Membrane keypad on luminaire head
DIMMING	4 dimming levels
JOINT MECHANISM	Spring (counterbalance)
PROTECTION CLASS	I
DEGREE OF PROTECTION	IP 20
STANDARDS	EN 60601-1, EN 60601-2-41
SPECIAL FEATURES	Rotary union (360° turnover axis)
MOUNTING	Ceiling mount, Ceiling tube can be cut on site (length: 40-116 cm)
ACCESSORIES	Intermediate ceiling adapter

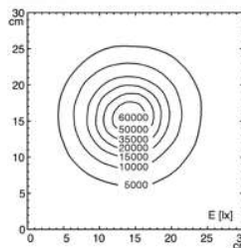
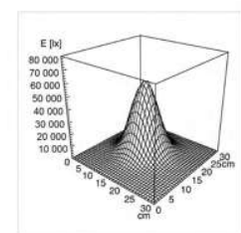
## EXAMINATION LIGHTS



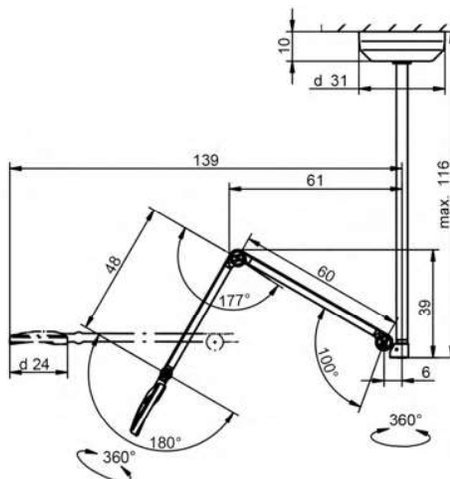
### Order No.

VISIANO 20-2 Pro C T1 | D16377000-00817850

## LIGHT DISTRIBUTION



## TECHNICAL DRAWING



# VISIANO 20 PRO P TX

NEW



## TECHNICAL DATA

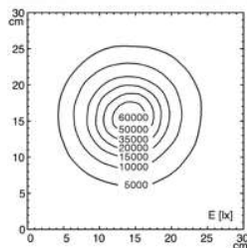
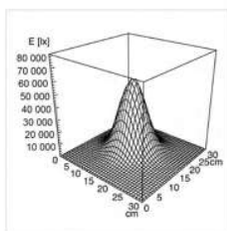
ILLUMINANCE	80 000 lux at 0.5 m
LIGHT FIELD DIAMETER (D10)	21 cm at 0.5 m
COLOR RENDERING INDEX CRI (RA)	95
COLOR TEMPERATURE	3 500 / 4 500 K
NUMBER OF LEDS	16
OPERATING DEVICE	Electronic converter
POWER CORD	1.8 m
POWER CONSUMPTION	21 W
RATED INPUT VOLTAGE	100 - 240 V
FREQUENCY RANGE	50 / 60 Hz
LUMINAIRE HOUSING	Polycarbonate (PC), Acrylic butadiene styrene copolymer (ABS)
WEIGHT (NET)	2 kg
OPERATION	Membrane keypad on luminaire head
DIMMING	4 dimming levels
JOINT MECHANISM	Spring (counterbalance)
PROTECTION CLASS	II
DEGREE OF PROTECTION	IP 20
STANDARDS	EN 60601-1, EN 60601-2-41
SPECIAL FEATURES	Rotary union (360° turnover axis)
MOUNTING	Pin fastening (Ø 16 mm)
ACCESSORIES	Roller stand, Rail mount, Table clamp, Universal mounting, Wall bracket

## EXAMINATION LIGHTS



	Order No.
VISIANO 20-2 Pro P TX	D16378000-00817851 - EU
	D16379000-00817852 - UK

## LIGHT DISTRIBUTION



## TECHNICAL DRAWING

