

Ovelo

## OVE025305

Old item no.: 16766WT



#### Ovelo T30 Wh 106 932 LED BAS NA

Ovelo is a modern LED task light with a unique design and all metal construction making it stand out in any office environment. A covered spring-balanced arm design provides complete flexibility of the pivoting arm and lamp head, yet its overall size is modest. Ovelo uses dimmable LEDs to illuminate an entire worksurface and incorporates automatic shut-off to further enhance energy savings. Table/desk base mount. Color: white.

Lightsource	
Number of lamps	1
Lamp power (W)	6
Lightsource	LED
CRI and/or Color Temperature	CRI 90, 3250K
Lumen Out	350
Lumen/Watt	4 4
LLMF LED 50000h Ta25	0.70
MacAdam step	3,5
Average useful life (IEC 62717) Ta25	50000h L70B50
Termination	
Optic	ASY
Plug type	N A

Cord length (ft)	5
Technical data	
Maximum ambient temperature (°C)	2 5

Table/desk base

20

Body	
Body color	White
Body material	Steel













Electrical data	
Maximum voltage (V)	240
Maximum frequency (Hz)	6 0
Minimum frequency (Hz)	5 0
Voltage from (V)	100
Total consumption (W)	8

Optic	
Color of reflector	White
Material of diffuser	Polycarbonate
Material of reflector	PC
Light distribution Up/Down	0/100

Dimensions	
Net weight (kg)	3
Arm length (in.)	2 9

Ballast	
Type of Ballast	AC/DC = alternating current/ direct current

Mounting

IP classification



#### Ovelo

### OVE025305



#### Ovelo T30 Wh 106 932 LED BAS NA

Ovelo is a modern LED task light with a unique design and all metal construction making it stand out in any office environment. A covered spring-balanced arm design provides complete flexibility of the pivoting













#### **Photos**







# Ovelo **OVE025305**



#### Ovelo T30 Wh 106 932 LED BAS NA

Ovelo is a modern LED task light with a unique design and all metal construction making it stand out in any office environment. A covered spring-balanced arm design provides complete flexibility of the pivoting arm and lamp head, yet its overall size is modest. Ovelo uses dimmable LEDs to illuminate an entire worksurface and incorporates automatic











## Drawings



