

The right light

LUXO



UNO

Design Olle Anderson

L-69

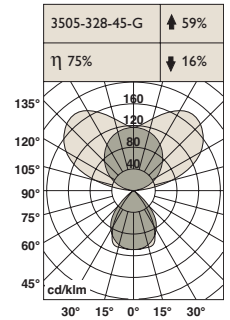
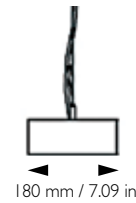
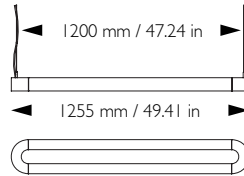
UNO



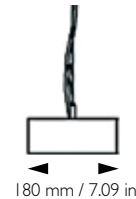
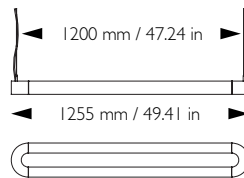
UNO

TECHNICAL INFORMATION: UNO is manufactured from extruded aluminum and die-cast aluminum end caps. Finished in white or grey. The up and downlighting have reflectors made of vacuum-metallized aluminum. Double parabolic louver in matte anodized aluminum. UNO is supplied with pull switch for the downlight, 2.5 m (98.43 in) connection cord with earthed plug, and 1 m (39.37 in) quick-adjust suspension wire and rosette canopy. All fittings are for HF operation. Supplied as standard with HF ballast.

3505-328-45 UNO is a pendant luminaire with both up and down light distribution. It has been designed to blend in with modern architecture, but the timeless character makes UNO suitable for use in many environments. It was created to work with ONO.



3505-354-45 UNO is a pendant luminaire with both up and down light distribution. It has been designed to blend in with modern architecture, but the timeless character makes UNO suitable for use in many environments. It was created to work with ONO.



UNO is a design coordinated with ONO.



ONO

SERIES

UNO

CONFIGURATION I

3505: Suspension 1m (39.37 in) Adjustable

3505

LAMPING

328: 3 X 28W Fluorescent T5-HE

354: 3 X 54W Fluorescent T5-HO

CIRCUIT

SG: Single

DL: Dual

BALLAST

EB: Electronic HPF <10% THD

EB

VOLTAGE

UNV: Universal Voltage 120V to 277V

347: 347 Volts

FINISH

White

Grey

Yellow

Cream

Black

Blue Green

Silver

FACTORY OPTION

PS: Pull Switch

SPECIFICATION SUBMITTAL

Job Name: _____ Job Number: _____

SPECIFIER (ENGINEER/ARCHITECT)

Name: _____