



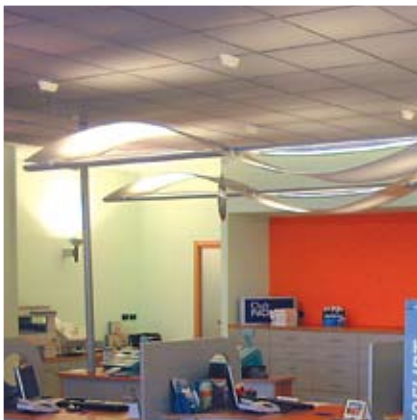
ONDA

Design Isao Hosoe

*The right light*

**LUXO**

ONDA

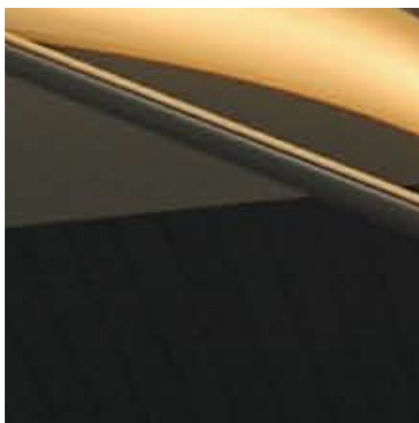








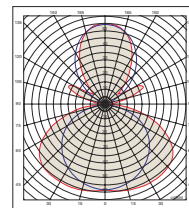
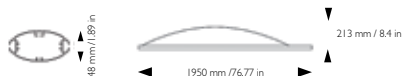
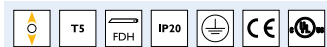
ONDA



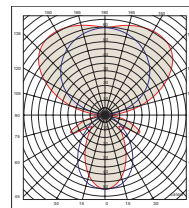
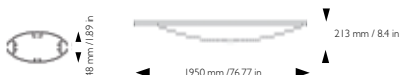
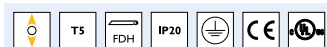
# ONDA

TECHNICAL INFORMATION: Onda is a Modular system for indirect or direct diffused lighting for slim fluorescent T5 tubes. Each module consists of an elliptical support in extruded aluminum which lodges reflector, light sources and the HF ballast. A guard in perforated plate suitably fixed to the two extremes of the module forms a curve which allows for the reflection of light either upwards or downwards according to how it is mounted. Part of the light is also filtered through the perforations of the reflecting guard. is the recipient of the prestigious Premio Compasso d'Oro Adi award.

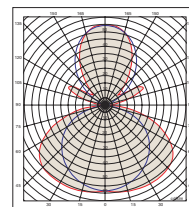
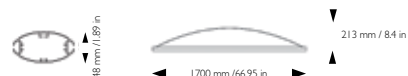
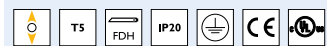
F4401 ONDA Terminal Module Upwards: ONDA is a system for indirect diffused lighting. The bold design is suitable for conference rooms, exhibition areas, hotel lobbies and anywhere where a bold statement can be made.



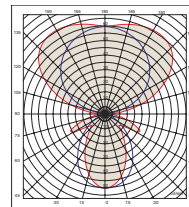
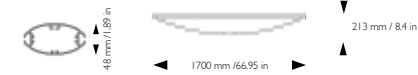
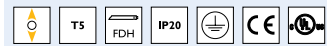
F4403 ONDA Terminal Module Downwards: ONDA is a system for indirect diffused lighting. The bold design is suitable for conference rooms, exhibition areas, hotel lobbies and anywhere where a bold statement can be made.



F4405 ONDA Central Module Upwards: ONDA is a system for indirect diffused lighting. The bold design is suitable for conference rooms, exhibition areas, hotel lobbies and anywhere where a bold statement can be made.



F4407 ONDA Central Module Downwards: ONDA is a system for indirect diffused lighting. The bold design is suitable for conference rooms, exhibition areas, hotel lobbies and anywhere where a bold statement can be made.



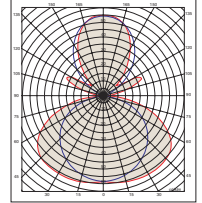
The right light

**LUXO**

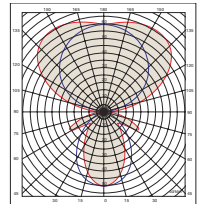
# ONDA

Module downwards/Module upwards: Onda modules with direct emission.

F440A Single upwards : Extended Module of Onda for individual mounting. Complete with end caps, suspension and feeding sets. Versions "Upwards" and "Downwards".

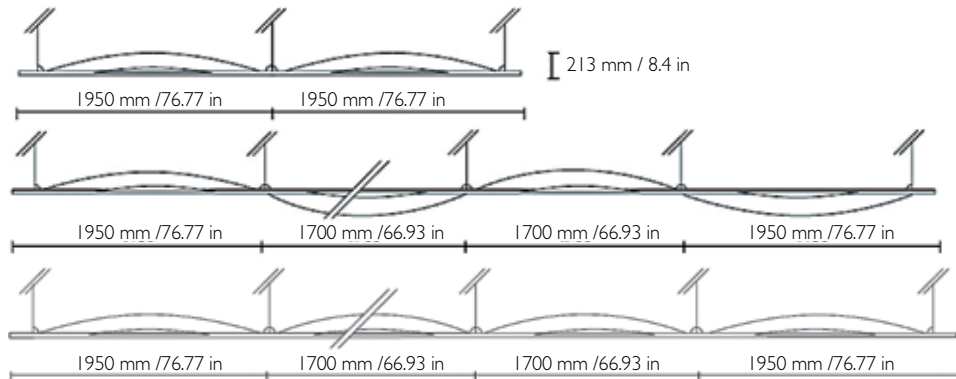


F440C Single downwards: Extended Module of Onda for individual mounting. Complete with end caps, suspension and feeding sets. Versions "Upwards" and "Downwards".



Some possible configurations:

The minimum combination is for two modules, in which case both are "terminal" and require three suspension sets. For a composition of three or more modules it is necessary to add only one more "central" module and one suspension set for each module. Supplied as standard with HF ballast. Also available as HF dimmable.



SERIES \_\_\_\_\_ ONDA

CONFIGURATION I

F4401: Terminal Module Upwards \* (Extremity module for multiple mounting) \_\_\_\_\_  
 F4403: Terminal Module Downwards \* (Extremity module for multiple mounting) \_\_\_\_\_  
 F4405: Central Module Upwards \* (For multiple mounting) \_\_\_\_\_  
 F4407: Central Module Downwards \* (For multiple mounting) \_\_\_\_\_  
 F440A: Single Module Upwards (For individual mounting) \_\_\_\_\_  
 F440C: Single Module Downwards (For individual mounting) \_\_\_\_\_

LAMPING

254: 2 X 54W Fluorescent T5-HO \_\_\_\_\_ 254

CIRCUIT

STD: Single \_\_\_\_\_ STD

BALLAST

EB: Electronic HPF <10% THD \_\_\_\_\_ EB

VOLTAGE

I20: 120 Volts \_\_\_\_\_  
 277: 277 Volts \_\_\_\_\_  
 347: 347 Volts \_\_\_\_\_  
 \* Dimming available. Please contact Customer Service. \_\_\_\_\_

FINISH

012: White Wave And Grey Body \_\_\_\_\_ 012

FACTORY OPTIONS I

F44Z01: Suspension Set With Feeding Set \_\_\_\_\_  
 F44Z03: Suspension Set \_\_\_\_\_

\* Contact Customer Service for multiple mounting instructions and accessories

**SPECIFICATION SUBMITTAL**

Job Name: \_\_\_\_\_ Job Number: \_\_\_\_\_

**SPECIFIER (ENGINEER/ARCHITECT)**

Name: \_\_\_\_\_