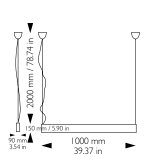


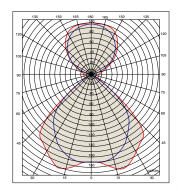
Series of luminaires with a beam form, which result from the combination of aluminum and glass. SOLIVE Suspension consists of a support in extruded aluminum and two opaline glasses attached to the sides. Polycarbonate diffusers both for indirect emission and the direct emission in the standard version. For Solive "Dark" the direct emission is controlled by a Darklight reflector. Solive hangs from the ceiling by the relevant steel wires and polycarbonate roses standard supplied.

F06FH SOLIVE Suspension Diffuser, IP20 version with direct and indirect diffused light emission.
F06FJ SOLIVE Suspension Dark (Louver), IP20 : Solive "Dark" the direct emission is controlled by a Darklight reflector.







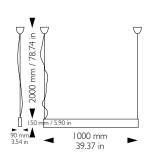


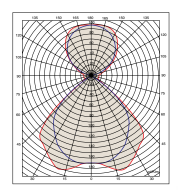
F06FL SOLIVE Suspension Modules System Diffuser, IP20 version with direct and indirect diffused light emission. F06FM SOLIVE Suspension Modules System Dark (Louver), IP20 : Solive "Dark" the direct emission is controlled by a Darklight reflector.

SOLIVE Suspension Modules System: Modular version of Solive Suspension with modules wired for in-line mounting by the relevant joints. Each module is supplied equipped with its mounting sets.







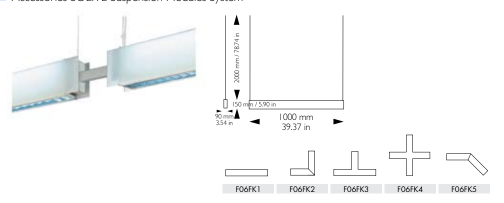


F06FN SOLIVE Wall, IP20: Wall version with direct and indirect diffused light emission.





Accessories SOLIVE Suspension Modules System





SERIES	SOLIVE
CONFIGURATION I	
F06FH: Suspension Diffuser	
F06FJ: Suspension Dark (Louver)	
F06FN: Wall	
F06FL: Modules System Diffuser	
F06FM: Modules System Dark (Louver)	
LAMPING	
239: 2 X 39W Fluorescent T5-HO	239
CIRCUIT	
STD: Single	STD
BALLAST	
EB: Electronic HPF < 10% THD	EB
VOLTAGE	
UNV: Universal Voltage I 20V to 277V	,
347: 347 Volts	
FINISH	
011: Opal	011
FACTORY OPTIONS	
F06FK1: Linear Joining Set	
F06FK2: 90° Joining Set	
F06FK3: "T" Joining Set	
F06FK4: Cross Joining Set	
F06FK5: 45° Joining Set	
F06FK6: Feeding Set	

SPECIFICATION SUBMITTAL		SPECIFIER (ENGINEER/ARCHITECT)
51 2 511 167 (11 51 1 5 6 5 1 11 1 1 7 KZ		51 2611 1211 (21 1611 1221)
lob Name:	lob Number:	Name:
,	,	· · · · · · · · · · · · · · · · · · ·

X-TYPE



SERIES		X-TYPE
CONFICURATION		
CONFIGURATION I		
3633: Suspension Direct/Indirect Distribution		
3634: Suspension Direct Distribution		
3636: Wall Asymmetric Distribution		
3638: Suspension Low Direct/Indirect Distribution with Pull Switch		
3639: Suspension Low Direct/High Indirect Distribution with Pull Switch		
LAMPING		
128: 1 X 28W Fluorescent T5-HE *ONLY 3636*		
228: 2 X 28W Fluorescent T5-HE		
328: 3 X 28W Fluorescent T5-HE *ONLY 3638, 3639*		
254: 2 X 54W Fluorescent T5-HO		
354: 3 X 54W Fluorescent T5-HO *ONLY 3638, 3639*		
228-154: 2 X 28W, 1 X 54W Fluorescent T5-HE/HO *ONLY 3638*		
254-128: 2 X 54W, 1 X 28W Fluorescent T5-HO/HE *ONLY 3638*		
LOUVER		
5: Reflector Louver, Light Grey Finish Cross Blades *ONLY 3633, 3634*		
7: Cross Blades Louver *ONLY 3638*		
9: Anti-Glare Louver in MELINEX® *ONLY 3639*		
45: Optical Louver, Double Parabolic Matt Anodised Aluminum *ONLY 3	633. 3634*	
,		
CIRCUIT		
SG: Single		1
DL: Dual *Only 3 tube versions*		
BALLAST		
EB: Electronic HPF < 10% THD		EB
VOLTAGE		
UNV: Universal Voltage 120V to 277V		
347: 347 Volts		
FINISH		
GREY (Standard)		
WHITE		
BLACK		
SILVER		
BLUE-GREEN		
YELLOW		
CREAM		
FACTORY OPTION		
PS: Pull Switch		
SPECIFICATION SUBMITTAL	SPECIFIER (ENGINEER/ARCHITECT)	
Job Name: Job Number:	Name:	