







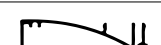
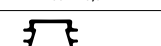
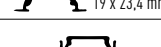
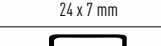
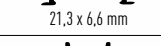
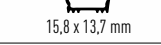












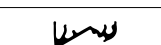
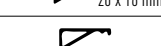
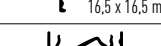
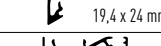
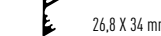



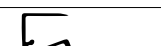


PROFILÉ EN SAILLIE				
Profilé	Vue de face Dimensions	Epaisseur max des flexibles à intégrer dans les profilés		
SLIM8	 12,2 x 7 mm	8 mm	10 mm	
SMART10	 12 x 12 mm			
SURFACE10	 20 x 8 mm			
BEGTON12	 14,4 x 6,6 mm		12 mm	
UNI12	 14,8 x 10,8 mm			
SURFACE14	 24 x 9 mm			
LINEA20	 23 x 25,1 mm		14 mm	20 mm
WIDE24	 32 x 11 mm			

PROFILÉ À ENCASTRER				
Profilé	Vue de face Dimensions	Epaisseur max des flexibles à intégrer dans les profilés		
FLAT8	 53 x 13,5 mm	8 mm	10 mm	
DEEP10	 19 x 23,4 mm			
GROOVE10	 24 x 7 mm			
BEGTIN12	 21,3 x 6,6 mm		12 mm	
FLOOR12	 15,8 x 13,7 mm			
GROOVE14	 28 x 8 mm			

PROFILÉ POUR LES APPLICATIONS SPÉCIALES				
Profilé	Vue de face Dimensions	Epaisseur max des flexibles à intégrer dans les profilés		
PEN8	 13 x 9,7 mm	8 mm	10 mm	
BACK10	 40 x 13,5 mm			
STEP10	 41,5 x 20,6 mm			
AMBI12	 33 x 10 mm		12 mm	
ARC12	 20 x 3,3 mm			
FIX12	 18 x 3,8 mm			
OUTSTAIRS 12	 46 x 15,3 mm		14 mm	16 mm
WALLE12	 55 x 17,7 mm			
FRAME14	 24,9 x 33,4 mm			
FIX16	 20,5 x 3,8 mm		14 mm	16 mm
OVAL20	 28 x 29,5 mm			

PROFILÉ À INSTALLER DANS LES COINS				
Profilé	Vue de face Dimensions	Epaisseur max des flexibles à intégrer dans les profilés		
TRIO10	 17,8 x 17,8 mm	8 mm	10 mm	
CORNER10	 20 x 16 mm			
CABI12	 16,5 x 16,5 mm			
CORNER14	 19,4 x 24 mm		12 mm	14 mm
CORNER14	 19,4 x 24 mm			
CORNER27	 26,8 X 34 mm			

PROFILÉ POUR APPLICATION AVEC DU VERRE				
Profilé	Vue de face Dimensions	Epaisseur max des flexibles à intégrer dans les profilés		
TWIN8	 28 x 20,4 mm	8 mm	10 mm	
MIKRO10	 18 x 12,5 mm			
EDGE10	 22,5 x 15,6 mm			
MIKRO- LINE12	 27 x 16,5 mm		12 mm	

OSHINO LAMPS France

Téléport 4 - Zone Tertiaire Pyrène Aéro Pôle - 65290 JUILLAN - France

Tél. 05 62 32 63 63 - Fax. 05 62 32 63 65

info@oshino-lamps.fr - www.oshino-lamps.com