

Domeniul de utilizare: Iluminat general de interior

Descriere:

Corp: Armătură din tablă de oțel vopsită cu pulbere

Reflector: Tablă de aluminiu oglindată, cu coeficient de reflexie > 0.85, în variantele:

- dublu parabolic (DP): variantă de bază la 18W-7 lamele; 36W-16 lamele; 58W-25 lamele
- simplu parabolic (SP): variantă de bază la 18W-9 lamele; 36W-16 lamele; 58W-25 lamele
- drept (DR): variantă de bază la 18W-7 lamele

Montaj: Încăstrat în tavan fals

La cerere poate fi echipat cu balast electronic cu reglaj de flux (cu excepția variantei 118, 218), kit montaj rapid, aparatul pentru iluminat de siguranță, conector rapid WIELAND (CS1), bloc de conectare WIELAND (CS2) sau bloc de conectare "PUSH-IN" (PI)

Sursa: Tub fluorescent (T8) și tuburi cu LED

Dulie: G13

Standard: SR EN 60598-1

Application: General indoor lighting

Description:

Body: Steel sheet body painted with powder

Reflector: Mirrored aluminum sheet reflector with a reflection factor > 0.85 in variants:

- double parabolic (DP): main variant for 18W-7 lamellas; 36W-16 lamellas; 58W-25 lamellas
- simple parabolic (SP): main variant for 18W-9 lamellas; 36W-16 lamellas; 58W-25 lamellas
- flat (DR): main variant for 18W-7 lamellas

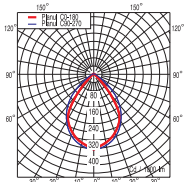
Mounting: Recessed in false ceilings

On request may be fitted with dimmable electronic ballast (except for the 118 and 218 variants), fast installation kit, emergency lighting kit, WIELAND connector (CS1), block connector WIELAND (CS2) or block connector "PUSH-IN" (PI)

Source: Tubular fluorescent lamp (T8) and tubular LED lamp

Socket: G13

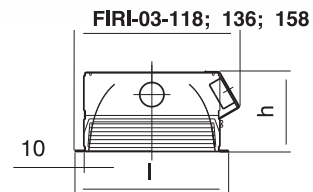
Standard: SR EN 60598-1



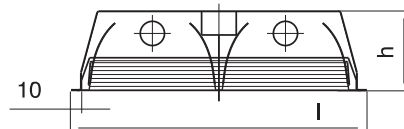
DP

SP

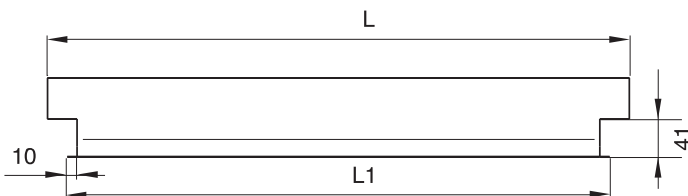
DR



FIRI-03-218; 236; 258



pg.297



EN 60598-1	230V / 50Hz	IP 40	IK 07			960°C		RoHS	18W / 36W / 58W
------------	-------------	-------	-------	--	--	-------	--	------	-----------------



conector
WIELAND/
connector

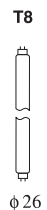


conector
PUSH-IN/
connector



bloc de conectare
WIELAND/
block connector

Tip/Type	Cod produs/ Product code	Factor de putere/ Power factor	Dimensiuni/Dimensions [mm]				Masa/ Weight [kg]	Lampa/ Lamp
			L	L1	l	h		
1x18W SP	21331144	min. 0.92	624	595	165	86.5	2.12	
1x18W SP HF-S	21331164	>0.96	624	595	165	86.5	1.90	
1x18W SP HF-P	21331162	>0.96	624	595	165	86.5	1.90	
1x18W DP	21331142	min. 0.92	624	595	165	86.5	21.2	
1x18W DP HF-S	21331163	>0.96	624	595	165	86.5	1.90	
1x18W DP HF-P	21331161	>0.96	624	595	165	86.5	1.90	
1x36W SP	21341144	min. 0.92	1224	1195	165	86.5	3.39	
1x36W DP	21341142	min. 0.92	1224	1195	165	86.5	3.39	
1x36W DP HF-S	21341164	>0.96	1224	1195	165	86.5	3.15	
1x36W DP HF-P	21341160	>0.96	1224	1195	165	86.5	3.15	
1x36W SP HF-S	21341183	>0.96	1224	1195	165	86.5	3.15	
1x36W SP HF-P	21341184	>0.96	1224	1195	165	86.5	3.15	
1x58W SP	21351144	min. 0.92	1524	1495	165	86.5	3.58	
1x58W SP HF-S	21351160	>0.96	1524	1495	165	86.5	2.95	
1x58W SP HF-P	21351161	>0.96	1524	1495	165	86.5	2.95	
1x58W DP	21351142	min. 0.92	1524	1495	165	86.5	3.58	
1x58W DP HF-S	21351162	>0.96	1524	1495	165	86.5	2.95	
1x58W DP HF-P	21351163	>0.96	1524	1495	165	86.5	2.95	
2x18W SP	21332061	min. 0.92	620	596	297	86.5	2.40	
2x18W SP HF-S	21332154	>0.96	620	596	297	86.5	2.20	
2x18W SP HF-P	21332078	>0.96	620	596	297	86.5	2.20	
2x18W DP	21332048	min. 0.92	620	596	297	86.5	2.40	
2x18W DP HF-S	21332153	>0.96	620	596	297	86.5	2.20	
2x18W DP HF-P	21332074	>0.96	620	596	297	86.5	2.20	
2x36W SP	21342097	min. 0.92	1220	1196	297	86.5	4.40	
2x36W SP HF-S	21342130	>0.96	1220	1196	297	86.5	3.70	
2x36W SP HF-P	21342014	>0.96	1220	1196	297	86.5	3.70	
2x36W DP	21342090	min. 0.92	1220	1196	297	86.5	4.40	
2x36W DP HF-S	21342126	>0.96	1220	1196	297	86.5	3.70	
2x36W DP HF-P	21342013	>0.96	1220	1196	297	86.5	3.70	
2x58W DP	21352011	min. 0.92	1520	1496	297	86.5	5.80	
2x58W DP HF-S	21352029	>0.96	1520	1496	297	86.5	4.15	
2x58W DP HF-P	21352113	>0.96	1520	1496	297	86.5	4.15	



*Codurile pentru produse echipate cu tuburi LED se regăsesc la pg. 252 / The product code for equipping with LED tube to be found on pg. 252



EN 60598-1	230V / 50Hz	IP 40	IK 07	⊕	960°C	CE	RoHS	18W / 36W
------------	-------------	-------	-------	---	-------	----	------	-----------

Domeniul de utilizare: Iluminat general de interior

Descriere:
Corp: Armătură din tablă de oțel vopsită cu pulbere

Reflector: Tablă de aluminiu oglindată, cu coeficient de reflexie > 0.85, în variantele:

- dublu parabolic (DP): variantă de bază la 18W-7 lamele
- simplu parabolic (SP): variantă de bază la 18W-9 lamele; 36W-16 lamele
- drept (DR): variantă de bază la 18W-7 lamele

Tabla de aluminiu vopsită alb pentru varianta SP și DR

Montaj: Încăstrat în tavan fals modular

La cerere poate fi echipat cu balast electronic cu reglaj de flux (cu excepția variantei 118, 218), kit montaj rapid, aparatul pentru iluminat de siguranță, conector rapid WIELAND (CS1), bloc de conectare WIELAND (CS2) sau bloc de conectare "PUSH-IN" (PI)

Sursa: Tub fluorescent (T8) și tuburi cu LED

Dulie: G13

Standard: SR EN 60598-1

Application: General indoor lighting

Description:
Body: Steel sheet body painted with powder

Reflector: Mirrored aluminum sheet reflector with a reflection factor > 0.85 in variants:

- double parabolic (DP): main variant for 18W-7 lamellas
- simple parabolic (SP): main variant for 18W-9 lamellas; 36W-16 lamellas
- flat (DR): main variant for 18W-7 lamellas

White painted aluminum sheet reflector for SP and DR variants

Mounting: Recessed in false modular ceilings

On request may be fitted with dimmable electronic ballast (except for the 118 and 218 variants), fast installation kit, emergency lighting kit, WIELAND connector (CS1), block connector WIELAND (CS2) or block connector "PUSH-IN" (PI)

Source: Tubular fluorescent lamp (T8) and tubular LED lamp

Socket: G13

Standard: SR EN 60598-1



conector WIELAND/connector



conector PUSH-IN/connector



bloc de conectare WIELAND/block connector



Reflector alb/white reflector



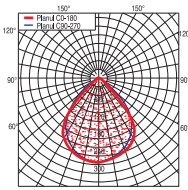
DP



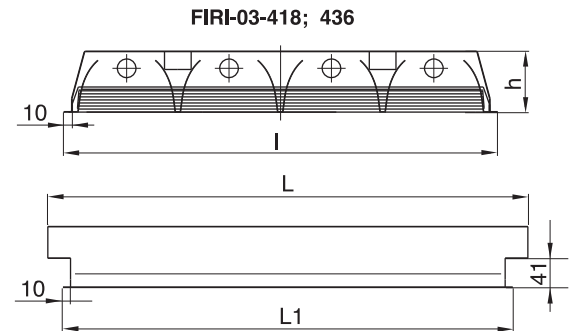
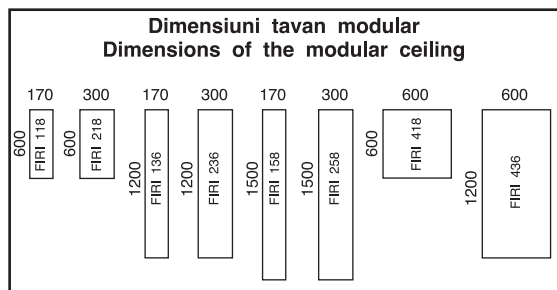
SP



DR



pg.297



Tip/Type	Cod produs/ Product code	Factor de putere/ Power factor	Dimensiuni/Dimensions [mm]				Masa/ Weight [kg]	Lampa/ Lamp
			L	L1	I	h		
4x18W SP 5 lamele	21334114	min. 0.92	610	595	595	86.5	T8 φ 26	
4x18W SP 9 lamele	21334113	min. 0.92	610	595	595	86.5		
4x18W SP 9 lamele HF-S	21334159	>0.96	610	595	595	86.5		
4x18W SP 9 lamele HF-P	21334314	> 0.96	610	595	595	86.5		
4x18W DP 7 lamele	21334130	min. 0.92	610	595	595	86.5		
4x18W DP 7 lamele HF-S	21334148	>0.96	610	595	595	86.5		
4x18W DP 7 lamele HF-P	21334315	>0.96	610	595	595	86.5		
4x36W SP	21344020	min. 0.92	1224	1195	595	86.5		
4x36W SP HF-P	21344030	>0.96	1224	1195	595	86.5		
4x18W DR 7 lamele	21334155	min. 0.92	610	595	595	80.0		
4x18W DR 7 lamele HF-S	21334164	>0.96	610	595	595	80.0		
4x18W DR 7 lamele HF-P	21334313	>0.96	610	595	595	80.0		

*lamele - lamellas

*Codurile pentru produse echipate cu tuburi LED se regăsesc la pg. 252 / The product code for equipping with LED tube to be found on pg. 252

EN 60598-1 230V / 50Hz IP 40 IK 07 960°C CE RoHS 18W



Domeniul de utilizare: Iluminatul general de interior

Application: General indoor lighting.

Descriere:

Description:

Corp: Armătură din tablă de oțel vopsită cu pulbere

Body: Steel sheet body painted with powder

Reflector: Tablă de aluminiu oglindată, cu coeficient de reflexie > 0.85

Reflector: Mirrored aluminum sheet reflector with a reflection factor > 0.85

Montaj: Încăstrat în tavan fals modular

Mounting: Recessed in false modular ceilings

La cerere poate fi echipat cu conector rapid WIELAND sau bloc de conectare "PUSH-IN", kit montaj rapid.

On request may be fitted with WIELAND connector or block connector "PUSH-IN", fast installation kit.

Sursa: Lampă compactă (LC) TC-L

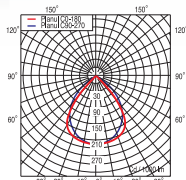
Source: Compact lamp (LC) TC-L

Dulie: 2G11

Socket: 2G11

Standard: SR EN 60598-1

Standard: SR EN 60598-1



DP



SP



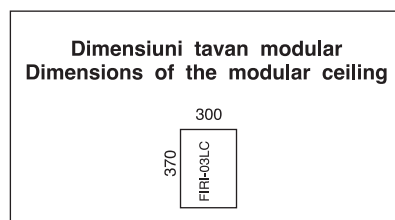
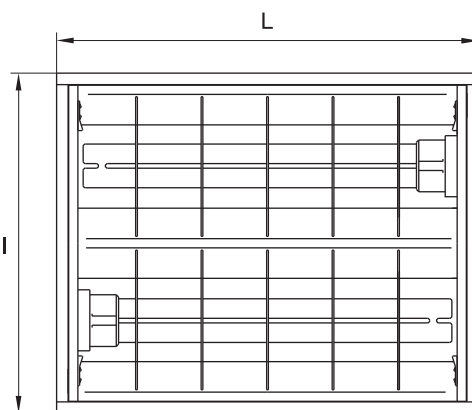
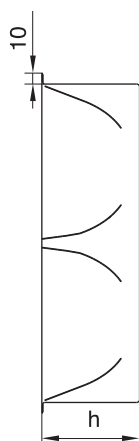
conector WIELAND/
connector



conector PUSH-IN/
connector

pg.298

FIRI-03-218LC



Tip/Type	Cod produs/ Product code	Factor de putere/ Power factor	Dimensiuni/Dimensions [mm]			Masa/ Weight [kg]	Lampa/ Lamp
			L	I	h		
2x18W SP	21372015	0.40	367	297	89	2.50	TC-L
2x18W DP	21372017	0.40	367	297	89	2.50	



EN 60598-1	230V / 50Hz	IP 40	⊕	960°C	CE	RoHS	18W
------------	-------------	-------	---	-------	----	------	-----

NOU!
NEW!

Domeniul de utilizare: Iluminatul general de interior

Application: General indoor lighting.

Descriere:

Description:

Corp: Armătură din tablă de oțel vopsită cu pulbere

Body: Steel sheet body painted with powder

Reflector: Tablă de aluminiu oglindată, dublu parabolic (DP) cu coeficient de reflexie > 0.85

Reflector: Mirrored aluminum sheet reflector, double parabolic (DP) with a reflection factor > 0.85

Montaj: Încăstrat în tavan fals din gipscarton (rigips)

Mounting: Recessed in false ceilings (rigips)

Sursa: Tub fluorescent (T8)

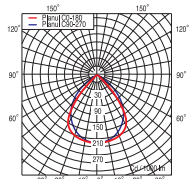
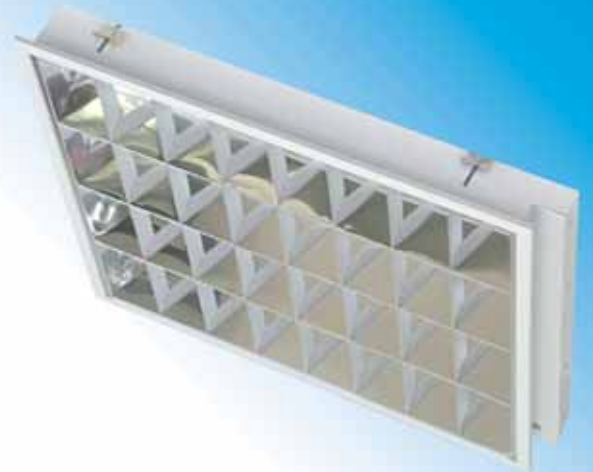
Source: Tubular fluorescent lamp (T8)

Dulie: G13

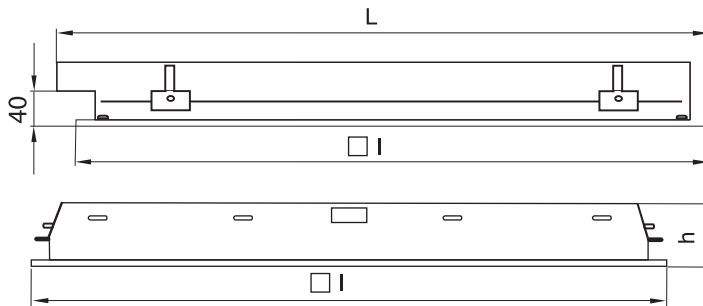
Socket: G13

Standard: SR EN 60598-1

Standard: SR EN 60598-1



pg.298



DP

Tip/Type	Cod produs/ Product code	Factor de putere/ Power factor	Dimensiuni/Dimensions [mm]				Masa/ Weight [kg]	Lampa/ Lamp
			L	L1	I	h		
4x18W DR 7 lamele	21334369	min. 0.92	630	590	605	80	4.44	
4x18W DP 7 lamele	21334367	min. 0.92	630	590	605	80	4.44	
4x18W SP 9 lamele	21334368	min. 0.92	630	590	605	80	4.44	

*lamele - lamellas





EN 60598-1 230V / 50Hz IP 40 IK 07 960°C CE RoHS 14W / 24W / 28W / 35W



Domeniul de utilizare: Iluminatul general de interior

Descriere:

Corp: Armătură din tablă de oțel vopsită cu pulbere

Reflector: Tablă de aluminiu oglindată, dublu parabolic (DP)

Montaj: Încăstrat în tavan fals modular

La cerere poate fi echipat cu aparataj pentru reglaj de flux (cu excepția variantei 114, 214), conector rapid WIELAND sau bloc de conectare "PUSH-IN"

Sursa: Tub fluorescent (T5)

Dulie: G5

Standard: SR EN 60598-1

Application: General indoor lighting

Description:

Body: Steel sheet body, painted with powder

Reflector: Mirrored aluminum sheet reflector double parabolic (DP)

Mounting: Recessed in false modular ceilings

On request may be fitted with dimmable electronic ballast (except for the 114, 214 variants), WIELAND connector or block connector "PUSH-IN"

Source: Tubular fluorescent lamp (T5)

Socket: G5

Standard: SR EN 60598-1



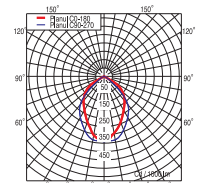
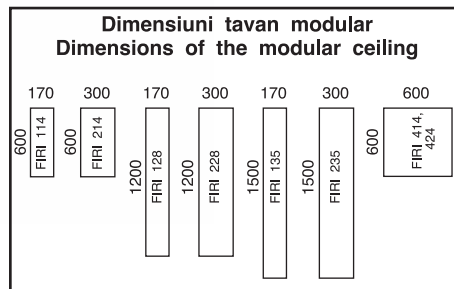
conector WIELAND/connector



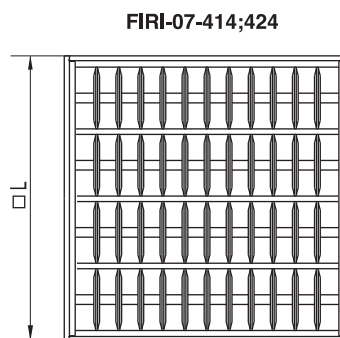
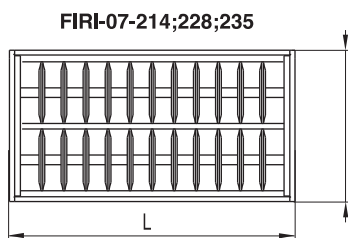
conector PUSH-IN/connector



DP



pg.298



Tip/Type	Cod produs/ Product code	Factor de putere/ Power factor	Dimensiuni/Dimensions [mm]			Masa/ Weight [kg]	Lampa/ Lamp
			L	I	h		
2x14W DP	21322015	min. 0.96	595	295	60	1.80	T5 φ 16
2x28W DP	21322028	min. 0.96	1195	295	60	3.30	
2x35W DP	21322035	min. 0.96	1495	295	60	4.10	
4x14W DP	21324022	min. 0.96	595	595	60	4.70	
4x24W DP	21324013	min. 0.96	595	595	60	5.10	

FIRI 01-02

	EN 60598-1	230V / 50Hz	IP20	IP40	IK07		960°C		RoHS	36W / 55W
--	-------------------	--------------------	-------------	-------------	-------------	--	--------------	--	-------------	------------------

FIRI 03

Domeniul de utilizare: Iluminatul general de interior

Descriere:

Corp: Armătură din tablă de oțel vopsită cu pulbere

Reflector: Tablă din aluminiu oglindată cu coeficient de reflexie > 0.85 sau tablă de oțel vopsită alb (M)

Dispensiv: Din tablă perforată, vopsită alb

Montaj: Încăstrat în tavan fals modular

La cerere poate fi echipat cu conector rapid WIELAND sau bloc de conectare "PUSH-IN", kit montaj rapid

Aparataj: Balast electromagnetic (ODEON 02); Balast electronic (ODEON 01, 03)

Sursa: Lampă compactă TC-L

Dulie: 2G11

Standard: SR EN 60598-1

Application: General indoor lighting

Description:

Body: Steel sheet body, painted with powder

Reflector: Mirrored aluminum sheet with > 0.85 reflection factor or white painted steel sheet (M)

Diffuser: White painted perforated sheet

Mounting: Recessed in false modular ceilings

On request may be fitted with WIELAND connector or block connector "PUSH-IN", fast installation kit

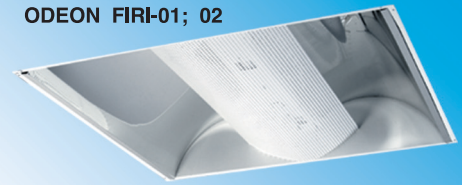
Gear: Electromagnetic ballast (ODEON 02); Electronic ballast (ODEON 01, 03)

Source: Compact lamp TC-L

Socket: 2G11

Standard: SR EN 60598-1

ODEON FIRI-01; 02



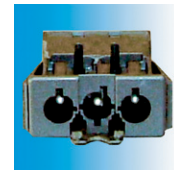
ODEON FIRI-03



ODEON FIRI-01M; 02M



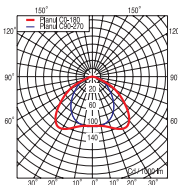
Reflector alb FIRI-01M; 02M/ white reflector



conector WIELAND/ connector



conector PUSH-IN/ connector

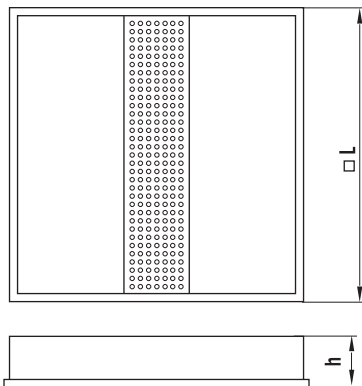


pg.299

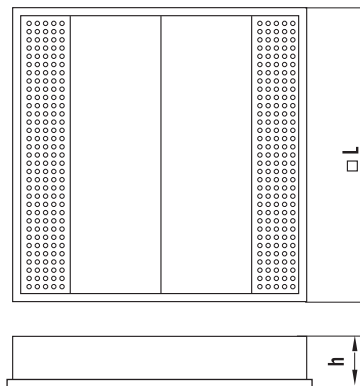
Dimensiuni tavan modular/ Dimensions of the modular ceiling



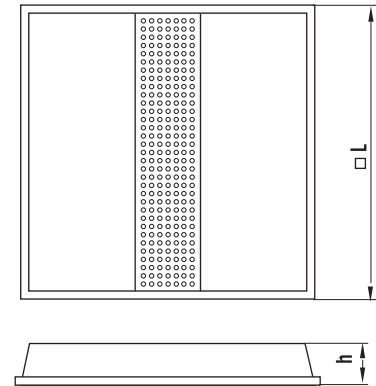
ODEON FIRI-01; 02



ODEON FIRI-03



ODEON FIRI-01M; 02M

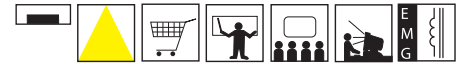


Tip/Type	Cod produs/ Product code	Factor de putere/ Power factor	Dimensiuni/Dimensions [mm]		Masa/ Weight [kg]	Lampa/ Lamp
			L	h		
01 -2x36W HF-P ref oglindat	21372005	min. 0.96	595	119	3.70	
01 -2x55W HF-P ref oglindat	21372003	min. 0.96	595	119	3.70	
01M-2x55W HF-P ref alb	21372028	min. 0.95	595	100	4.30	
02 -2x36W ref oglindat	21372007	min. 0.92	595	119	4.80	
03 -2x55W HF-P ref oglindat	21372010	min. 0.96	595	119	4.50	
01M-2x36W HF-P ref alb	21372029	min. 0.95	595	100	4.30	
02M-2x36W ref alb	21372030	min. 0.92	595	100	4.80	

*ref alb - white reflector

*ref oglindat - mirrored reflector

EN 60598-1	230V / 50Hz	IP 20	IK 07		960°C		RoHS	18W / 36W
------------	-------------	-------	-------	--	-------	--	------	-----------



Domeniul de utilizare: Iluminatul general de interior
 - se montează în tavan fals cu lățimea decupajului de 125 mm, montajul fiind în linie (cap la cap) pentru realizarea unui șir luminos
 - aparent față de suprafața tavanului fals (4-16mm)

Descriere:

Corp: Armătură din tablă de oțel vopsită cu pulbere

Dispensor: Din PMMA transparent texturat (T)

Montaj: Încăstrat în tavan fals modular

La cerere poate fi echipat cu balast electronic, aparatul pentru reglaj de flux, conector rapid WIELAND sau bloc de conectare "PUSH-IN", kit montaj rapid

Sursa: Tub fluorescent (T8) și tuburi cu LED

Dulie: G13

Standard: SR EN 60598-1

Application: General indoor lighting
 - mounted in false ceilings with a width of the cut of 125 mm, inline mounting to obtain luminous lines
 - visible against the surface of the false ceiling (4-16mm)

Description:

Body: Steel sheet body, painted with powder

Diffuser: Transparent patterned (T) PMMA

Mounting: Recessed in false modular ceiling

On request may be fitted with electronic ballast (dimnable version also), WIELAND connector or block connector "PUSH-IN", fast installation kit

Source: Tubular fluorescent lamp (T8) and tubular LED lamp

Socket: G13

Standard: SR EN 60598-1

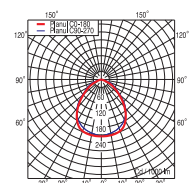
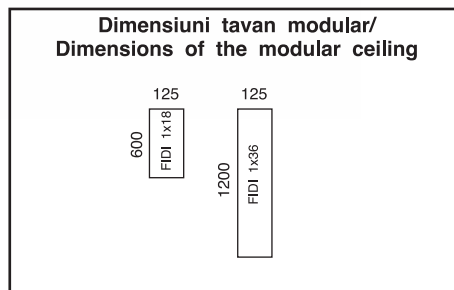


conector WIELAND/
connector

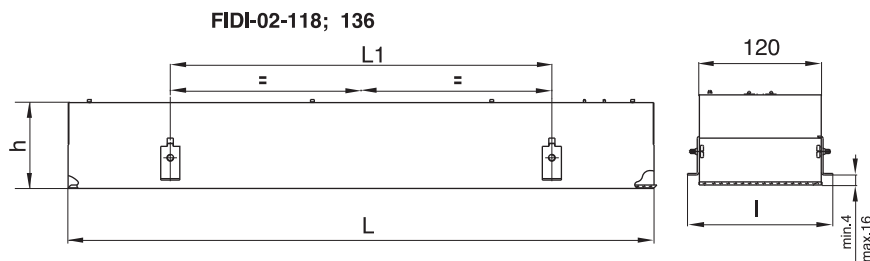


conector PUSH-IN/
connector

T



pg.299



Tip/Type	Cod produs/ Product code	Factor de putere/ Power factor	Dimensiuni/Dimensions [mm]				Masa/ Weight [kg]	Lampa/ Lamp
			L	L1	I	h		
1x18W transparent	21431112	min. 0.92	614	400	142	93	2.40	T8
1x36W transparent	21441148	min. 0.92	1225	800	142	93	3.50	φ 26

*transparent texturat - transparent patterned

*Codurile pentru produse echipate cu tuburi LED se regăsesc la pg. 252 / The product code for equipping with LED tube to be found on pg. 252



EN 60598-1 **230V / 50Hz** **IP 40** **IK 07** **960°C** **RoHS** **18W / 36W**

Domeniul de utilizare: Iluminatul general de interior

Application: General indoor lighting

Descriere:

Description:

Corp: Armătură din tablă de oțel vopsită cu pulbere

Body: Steel sheet body, painted with powder

Dispensor: Din PMMA opal (O) sau transparent texturat (T)

Diffuser: Opal (O) or transparent patterned (T) PMMA

Montaj: Încăstrat în tavan fals modular

Mounting: Recessed in false modular ceiling

La cerere poate fi echipat cu balast electronic, aparataj pentru reglaj de flux, conector rapid WIELAND sau bloc de conectare "PUSH-IN", kit montaj rapid

On request may be fitted with electronic ballast (dimmmable version also), WIELAND connector or block connector "PUSH-IN", fast installation kit

Sursa: Tub fluorescent (T8) și tuburi cu LED

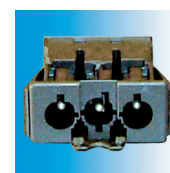
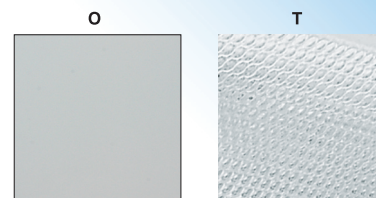
Source: Tubular fluorescent lamp (T8) and tubular LED lamp

Dulie: G13

Socket: G13

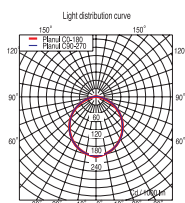
Standard: SR EN 60598-1

Standard: SR EN 60598-1

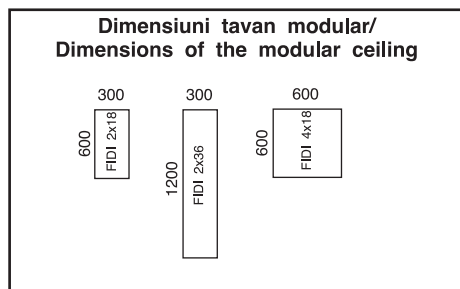


conector WIELAND/connector

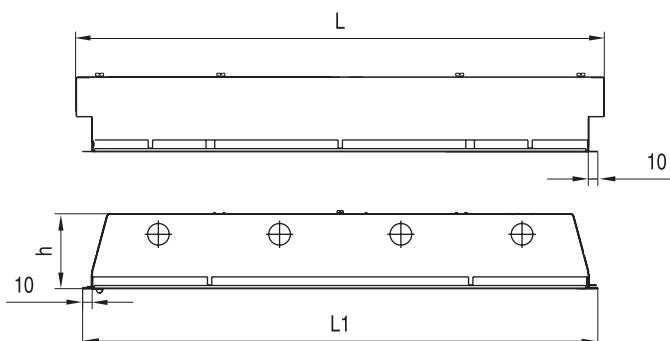
conector PUSH-IN/connector



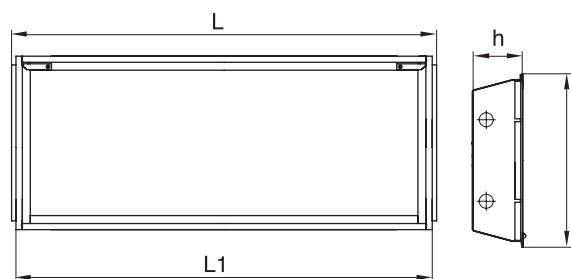
pg.300



FIDI-03-418 O; T



FIDI-03-218 O; 236 O
FIDI-03-218 T; 236 T



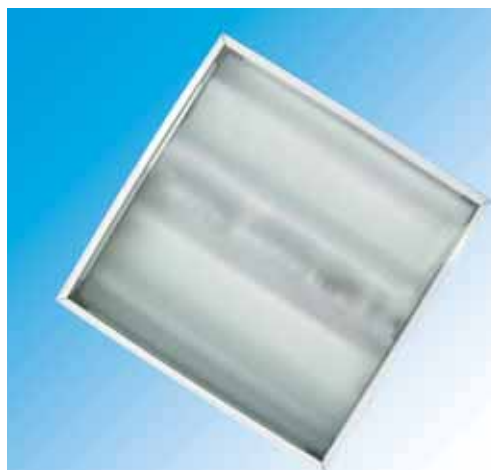
Tip/Type	Cod produs/ Product code	Factor de putere/ Power factor	Dimensiuni/Dimensions [mm]				Masa/ Weight [kg]	Lampa/ Lamp
			L	L1	I	h		
2x18W transparent	21432060	min. 0.92	620	595	297	86.5	T8 ø 26	
2x18W opal	21432061	min. 0.92	620	595	297	86.5		
2x36W transparent	21442105	min. 0.92	1220	1196	297	86.5		
2x36W opal	21442106	min. 0.92	1220	1196	297	86.5		
4x18W transparent	21434083	min. 0.92	620	595	595	86.5		
4x18W opal	21434084	min. 0.92	620	595	595	86.5		

*transparent texturat - transparent patterned

*opal - opal

*Codurile pentru produse echipate cu tuburi LED se regăsesc la pg. 252 / The product code for equipping with LED tube to be found on pg. 252

EN 60598-1	230V / 50Hz	IP 55	IK 07		960°C		RoHS	18W
------------	-------------	-------	-------	--	-------	--	------	-----



Domeniul de utilizare: Iluminatul general de interior

Descriere:

Corp: Armătură din tablă de oțel vopsită cu pulbere

Dispersor: Din PMMA opal (O) sau transparent texturat (T)

Montaj: Încăstrat în tavan fals modular

La cerere poate fi echipat cu balast electronic, aparataj pentru reglaj de flux, bloc de conectare "PUSH-IN", kit montaj rapid

Sursa: Tub fluorescent (T8)

Dulie: G13

Standard: SR EN 60598-1

Application: General indoor lighting

Description:

Body: Steel sheet body, painted with powder

Diffuser: Opal (O) or transparent patterned (T) PMMA

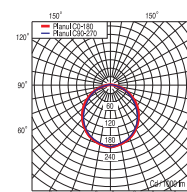
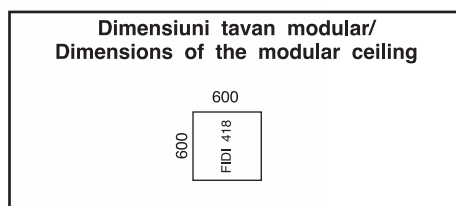
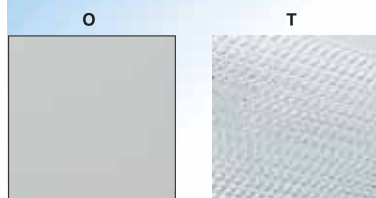
Mounting: Recessed in false modular ceiling

On request may be fitted with electronic ballast (dimnable version also), block onnector "PUSH-IN", fat installation kit

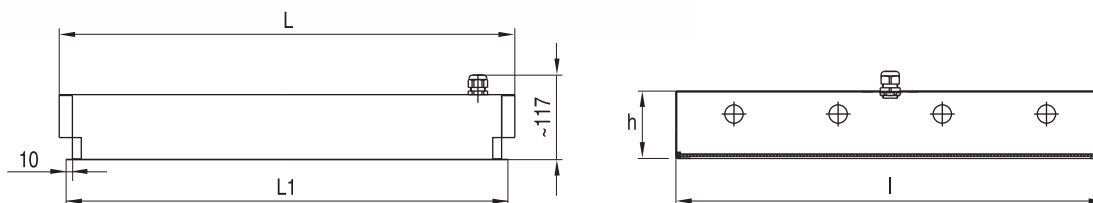
Source: Tubular fluorescent lamp (T8)

Socket: G13

Standard: SR EN 60598-1



conector
PUSH-IN/
connector



pg.301

Tip/Type	Cod produs/ Product code	Factor de putere/ Power factor	Dimensiuni/Dimensions [mm]				Masa/ Weight [kg]	Lampa/ Lamp
			L	L1	I	h		
4x18W opal	21434146	min. 0.92	631	595	595	90	 T8 φ 26	
4x18W opal HFP	21434164	>0.96	631	595	595	90		
4x18W transparent	21434082	min. 0.92	631	595	595	90		
4x18W transparent HF-S	21434099	>0.96	631	595	595	90		
4x18W transparent HF-P	21434157	>0.96	631	595	595	90		

*transparent texturat - transparent patterned

*opal - opal





EN 60598	230V / 50Hz	IP 65	IK 07		750°C		RoHS	14W / 18W / 24W
----------	-------------	-------	-------	--	-------	--	------	-----------------

NOU!
NEW!

Domeniul de utilizare: Iluminatul general de interior

Descriere:

Corp: Armătură din tablă de oțel vopsită cu pulbere

Dispensor: Din PMMA opal cu transmisie luminoasă ridicată (80%)

Montaj: Încăstrat în tavan fals modular, dimensiunea modulului 625 mm

La cerere poate fi echipat cu conector WIELAND

Sursa: Tub fluorescent (T5), (T8)

Dulie: G5 (T5), G13 (T8)

Standard: SR EN 60598

Application: General indoor lighting

Description:

Body: Steel sheet body, painted with powder

Diffuser: Opal PMMA with high light transmission (80%)

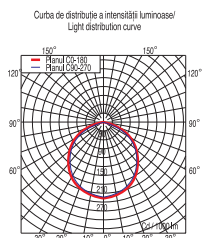
Mounting: Recessed in false ceiling, with a modular dimension of 625mm

On request may be fitted with WIELAND connector

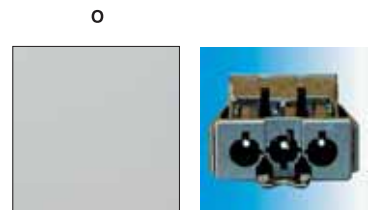
Source: Tubular fluorescent lamp (T5), (T8)

Socket: G5 (T5), G13 (T8)

Standard: SR EN 60598



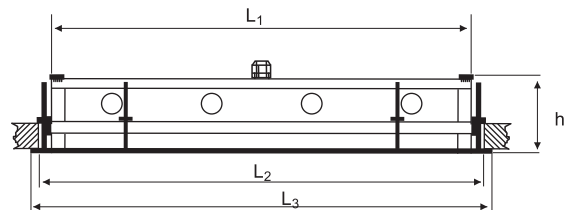
pg.301



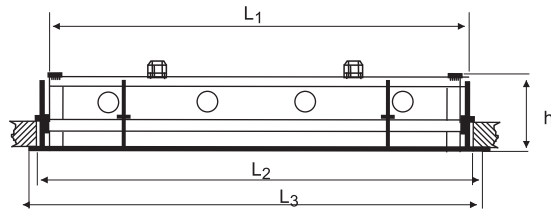
conector WIELAND / connector



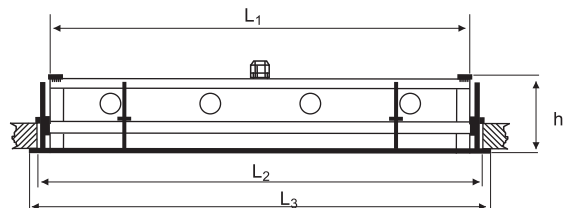
4x14W / 24W / 18W - CC



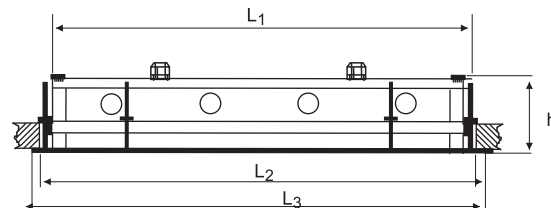
2x2x14W / 18W - CC



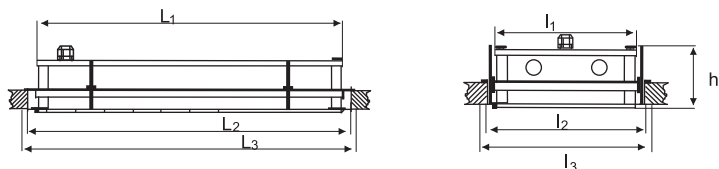
4x14W / 24W - CC-SA



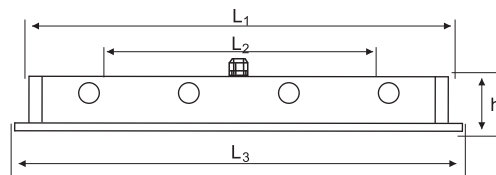
2x2x14W / 24W - CC-SA



2x14W / 24W - CC-SA



4x14W / 24W / 18W - F



Tip/Type	Cod produs/ Product code	Factor de putere/ Power factor	Dimensiuni/Dimensions [mm]							Masa/ Weight [kg]	Lampa/ Lamp
			L1	L2	L3	I1	I2	I3	h		
4x14W CC HF-S	21424011	> 0.96	630	672	695	630	672	695	105	9.2	T5 φ 16
2x2x14W CC HF-S	21424012	> 0.96	630	672	695	630	672	695	105	9.4	
4x14W CC HF-P	21424013	> 0.96	630	672	695	630	672	695	105	9.2	
4x24W CC HF-P	21424024	> 0.96	630	672	695	630	672	695	105	9.2	
2x2x14W CC HF-P	21424014	> 0.96	630	672	695	630	672	695	105	9.4	
4x14W CC HF-R	21424015	> 0.96	630	672	695	630	672	695	105	9.2	
4x24W CC HF-R	21424025	> 0.96	630	672	695	630	672	695	105	9.2	T8 φ 26
2x2x14W CC HF-R	21424016	> 0.96	630	672	695	630	672	695	105	9.4	
2x2x18W CC HF-P	21434189	> 0.96	630	672	695	630	672	695	105	9.4	
2x2x18W CC HF-R	21434190	> 0.96	630	672	695	630	672	695	105	9.4	
4x14W CC SA HF-S	21424017	> 0.96	634	672	699	114	261	296	322	9.2	
2x2x14W CC SA HF-S	21424018	> 0.96	634	672	699	114	261	296	322	9.4	
2x14W CC SA HF-S	21422004	> 0.96	634	672	699	114	261	296	322	4.6	T5 φ 16
4x14W CC SA HF-R	21424019	> 0.96	634	672	699	114	634	672	699	9.2	
4x24W CC SA HF-R	21424026	> 0.96	634	672	699	114	634	672	699	9.2	
2x2x14W CC SA HF-R	21424020	> 0.96	634	672	699	114	634	672	699	9.4	
2x2x24W CC SA HF-R	21424027	> 0.96	634	672	699	114	634	672	699	9.4	
2x14W CC SA HF-R	21422005	> 0.96	634	672	699	114	261	296	322	4.6	
2x24W CC SA HF-R	21422006	> 0.96	634	672	699	114	261	296	322	4.6	T8 φ 26
4x14W F HF-S	21424021	> 0.96	630	400	697	630	400	697	105	9.2	
4x14W F HF-P	21424022	> 0.96	630	400	697	630	400	697	105	9.2	
4x24W F HF-P	21424023	> 0.96	630	400	697	630	400	697	105	9.2	
4x18W F HF-P	21434191	> 0.96	630	400	697	630	400	697	105	9.2	

* CC - contra-cadru de fixare pe tavan fals / framework for fixing on false ceiling
 * SA - acces la surse pe sus (acces superior) / superior access to light sources
 * F - flansa bordurata/ flange with edge



EN 60598-1 230V / 50Hz IP 40 IK 07 RoHS 14W / 24W

NOU!
NEW!

Domeniul de utilizare: Iluminat general de interior

Application: General indoor lighting.

Descriere:

Corp: Armătură din tablă de oțel vopsită cu pulbere

Description:

Body: Steel sheet body painted with powder

Reflector: Din tablă de aluminiu oglindată/satinată cu coeficient de reflexie 0.85

Reflector: Mirrored/satinated aluminum sheet reflector with 0.85 reflexion factor

Ornament: Din tablă de oțel perforată vopsită cu pulbere

Ornament: Perforated steel sheet painted with powder

La cerere, FIRI-10 poate fi echipat cu balast electronic reglabil HF-R, conector WIELAND (CS1) sau bloc de conectare "PUSH-IN" (PI)

On request FIRI-10 may be fitted with dimmable electronic ballast HF-R, WIELAND (CS1) connector or block connector "PUSH-IN" (PI)

Montaj: Încăstrat în tavan fals modular, dimensiunea modulului 600x600 mm

Mounting: Recessed in false ceiling with modular dimension 600x600mm

Sursa: Tub fluorescent (T5)

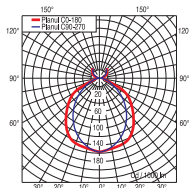
Source: Tubular fluorescent lamp (T5)

Dulie: G5

Socket: G5

Standard: SR EN 60598-1

Standard: SR EN 60598-1



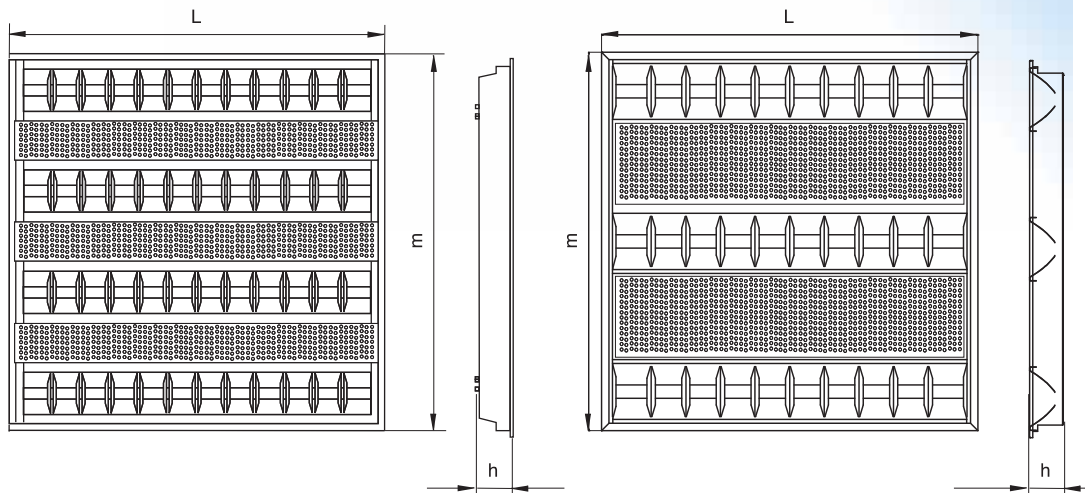
pg.301



conector PUSH-IN/connector



conector WIELAND/connector



	Tip/Type	Cod produs/ Product code	Factor de putere/ Power factor	Dimensiuni/Dimensions [mm]			Masa/ Weight [kg]	Lampa/ Lamp
				L	m	h		
FIRI 08	4x14W	21324028	0.95	595	595	70	3.40	T5 φ 16
	3x14W / 840 HF-R 1-10W CS1 DP kit rapid	21323002	0.95	595	595	60	3.00	
	3x24W / 830 HF-P CS1 DP kit rapid	21323003	0.95	595	595	60	3.40	
	3x14W / 840 HF-P PI DP kit rapid	21323004	0.95	595	595	60	3.00	
	3x14W / 840 HF-P PI DPO kit rapid	21323005	0.95	595	595	60	3.00	
	3x14W / 840 HF-P PI DPS kit rapid	21323006	0.95	595	595	60	3.00	
FIRI 10	3x24W / 840 HF-P PI DP kit rapid	21323007	0.95	595	595	60	3.40	
	4x24W / 840 HF-P PI DP kit rapid	21324017	0.95	595	595	60	3.40	
	4x24W / 840 HF-P CS1 DP kit rapid	21324018	0.95	595	595	60	3.40	
	4x14W / 840 HF-P PI DP kit rapid	21324035	0.95	595	595	60	3.00	
	4x14W / 840 HF-P CS1 DP kit rapid	21324036	0.95	595	595	60	3.00	
	4x14W / 840 HF-P CS1 DPO kit rapid	21324037	0.95	595	595	60	3.00	
	4x14W / 840 HF-P PI DPO kit rapid	21324038	0.95	595	595	60	3.00	
	4x14W / 840 HF-P PI DPS kit rapid	21324039	0.95	595	595	60	3.00	
	4x14W / 840 HF-R 1-10V PI DPS kit rapid	21324040	0.95	595	595	60	3.00	
	4x14W / 840 HF-P CS1 DPS kit rapid	21324041	0.95	595	595	60	3.00	

/830-livrat cu lămpi montate (3000K); /840-livrat cu lămpi montate (4000K); PI-conector PUSH-IN; CS1-conector tip WIELAND; DP-reflector dublu parabolic; DPO - DP din aluminiu oglindat cu randament ridicat; DPS - DP din aluminiu satinat; kit rapid-echipat cu lămpi, kit suspensie de siguranță și folie de protecție /830-supplied with lamps included (3000K); /840-supplied with lamps included (4000K); PI-PUSH-IN connector; CS1-WIELAND connector; DP-double parabolic optical DPO - DP high output mirrored reflector; DPS - satin polished DP reflector; kit rapid (fast kit)-equipped with lamps, kit for emergency lighting

EN 60598-1 **230V / 50Hz** **IP 40** **IK 07** **960°C** **RoHS** **18W**



**NOU!
NEW!**



Domeniul de utilizare: Iluminatul general de interior

Descriere:

Corp: Armătură din tablă de oțel vopsită cu pulbere

Reflector: Din tablă de aluminiu oglindată/satinată cu coeficient de reflexie 0,85, cu 7 lamele, dublu parabolic (DP)

Montaj: Încăstrat în tavan fals modular cu dim. modulului 600x600mm

La cerere poate fi echipat cu balast electronic, aparataj pentru reglaj de flux, bloc de conectare "PUSH-IN" (PI), conector tip WIELAND (CS1), kit de siguranță

Sursa: Tub fluorescent (T8)

Dulie: G13

Standard: SR EN 60598-1

Application: General indoor lighting

Description:

Body: Steel sheet body, painted with powder

Reflector: Mirrored/satinated aluminum sheet reflector with 0.85 reflexion factor, with 7 lamelas, double parabolic (DP)

Mounting: Recessed in false ceiling with modular dimension 600x600mm

On request may be fitted with electronic ballast (dimmable version also), fast installation kit, block connector "PUSH-IN" (PI), WIELAND (CS1) connector, kit for emergency lighting

Source: Tubular fluorescent lamp (T8)

Socket: G13

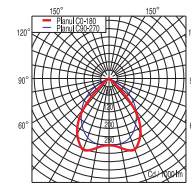
Standard: SR EN 60598-1



conector
PUSH-IN/
connector



conector
WIELAND/
connector



pg.302

Tip/ Type	Cod produs / Product code	Factor de putere / Power factor	Dimensiuni/ Dimension [mm]				Masa/ Weight [kg]	Lampa/ Lamp
			L	L1	I	h		
21333029	3 x 18 /840 HF-P PI DP RAPID	> 0.96	595	610	595	80	3,5	
21333030	3 x 18 /840 HF-S PI DP RAPID	> 0.96	595	610	595	80	3,5	
21334335	4 x 18 HF-P PI DP	> 0.96	595	610	595	80	3,8	
21334339	4 x 18/840 HF-P PI DP RAPID	> 0.96	595	610	595	80	3,8	
21334343	4 x 18 HF-S PI DR	> 0.96	595	610	595	80	3,4	
21334344	4 x 18/840 IC PI DR RAPID	min. 0.92	595	610	595	80	4,4	
21334345	4 x 18/840 IC PI DP RAPID	min. 0.92	595	610	595	80	4,4	
21334347	4 x 18 IC PI DP	min. 0.92	595	610	595	80	4,0	
21334349	4 x 18/840 HF-P PI DR RAPID	> 0.96	595	610	595	80	4,4	
21334393	4 x 18/840 HF-S PI DP RAPID	> 0.96	595	610	595	80	3,8	
21334457	4 x 18/840 HF-P PI DRS RAPID	> 0.96	595	610	595	80	3,8	
21334463	4 x 18/840 HF-P PI SP RAPID	> 0.96	595	610	595	80	3,8	
21334464	4 x 18/840 HF-P PI DP RAPID	> 0.96	595	610	595	80	3,8	
21334471	4 x 18 HF-S PI DRO	> 0.96	595	610	595	80	3,4	
21334475	4 x 18/840 HF-P PI DPO RAPID	> 0.96	595	610	595	80	3,8	
21334476	4 x 18/840 HF-S PI DPO RAPID	> 0.96	595	610	595	80	3,8	
21334477	4 x 18 HF-P PI DPO	> 0.96	595	610	595	80	3,4	
21334479	4 x 18 HF-S PI DRS	> 0.96	595	610	595	80	3,4	
21334481	4 x 18 HF-P PI DPS	> 0.96	595	610	595	80	3,4	
21334487	4 x 18 /840 HF-S PI DR RAPID	> 0.96	595	610	595	80	3,8	
21334490	4 x 18 /840 HF-P PI DR	> 0.96	595	610	595	80	3,4	
21334492	4 x 18 /840 HF-S PI DP	> 0.96	595	610	595	80	3,4	

/840-livrat cu lămpi montate (4000K); PI-conector PUSH-IN; CS1-conector tip WIELAND; DP-reflector dublu parabolic; DR- reflector drept; DPO/DRO - DP/DR din aluminiu oglindat cu randament ridicat; DPS/DRS - DP/DR din aluminiu satinat; kit rapid-echipat cu lămpi, kit suspensie de siguranță și folie de protecție /840-supplied with lamps included(4000K); PI-PUSH-IN connector; CS1-WIELAND connector; DP-double parabolic optical; DR- flat reflector; DPO/DRO - DP/DR high output mirrored reflector; DPS/DRS - satin polished DP/DR reflector; kit rapid (fast kit)-equiped with lamps, kit for emergency lighting