


DEEPRESS & DEEPRESS SLIM

Recessed

Deepress


Outer Dimension / Dış Ölçü

 183x91mm


Cutout / Delik Ölçüsü




Outer Dimension / Dış Ölçü

 91x91mm

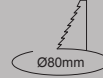

Cutout / Delik Ölçüsü



Outer Dimension / Dış Ölçü

 91mm


Cutout / Delik Ölçüsü

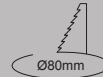


Deepress Slim


Outer Dimension / Dış Ölçü

 91mm


Cutout / Delik Ölçüsü



Outer Dimension / Dış Ölçü

 91x91mm


Cutout / Delik Ölçüsü



DEEPRESS range has moveable body. High efficient Lens optic with different beam angle options. Practical ceiling clips enables easy installation on site. Low glare body structure creates visual comfort.

Slim version of Deepress family mostly preferred in applications at which internal ceiling space is limited.

DEEPRESS hareketli gövde yapısına sahiptir. Yüksek verimli Lens optik farklı açı seçenekleri sağlar. Pratik yay sistemi ile sahada kolay montaj olanağı sağlar. Düşük kamaşmalı ışık çıkışı sağlayan gövde ve optik yapısı görsel konfor sağlar.

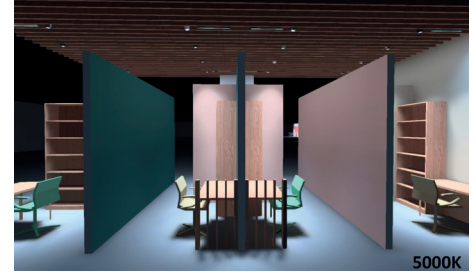
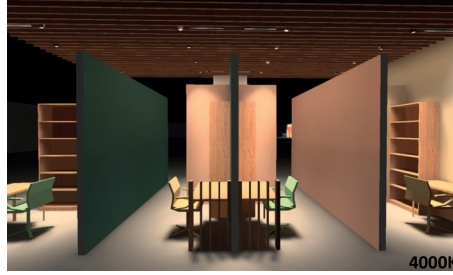
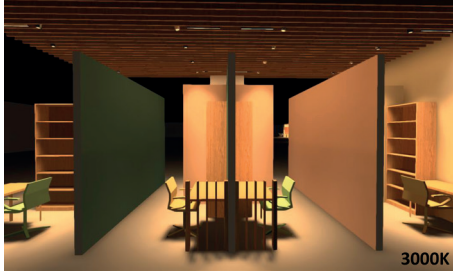
Slim versiyon genelde alçıpan iç derinlik mesafesi düşük olan projelerde tercih edilmektedir.

Deepress & Deepress Slim

CCT Control with Switch / Switch ile Renk Ayarı

We are optionally able to control CCT of the Deepress Recessed range with switch available on the LED Driver with 3000K, 4000K and 5000K light output from same downlight.

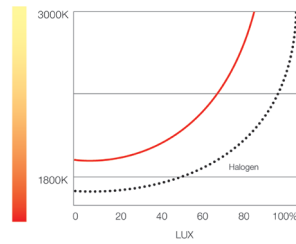
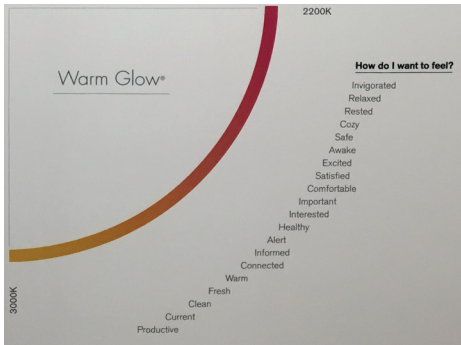
Deepress Ankastrre armatür serisinde ışık rengi LED trafonun üzerinde bulunan buton sayesinde 3000K, 4000K ve 5000K olarak ayarlanabilmektedir.



Warm Dimming / Sıcak Dim






Warm dimming enables halogen functionality in LED technology. Avolux integrates warm dim COBs with its DEEPRESS range. When luminous intensity drops to 5%, colour temperature changes from 3000K to 1800K. This technology could be widely preferred especially at hospitality areas creating different atmospheres. Cafe, cinema, hotels etc are the main areas that this system could be used.

Sıcak dim teknolojisi ile halojen ampüllerdeki fonksiyonellik LED teknolojisinde de uygulanmaya başlamıştır. Avolux DEEPRESS serisini bu teknoloji ile birleştirdi. Armatür %100'den %5'e doğru ışığını kısıtıkça, ışık Kelvin çıkışı 3000K'den 1800K'e doğru düşürerek mekanlara farklı bir atmosfer kazandırılmaktadır. Bu sistem özellikle otel, sinema, kafe vb alanlarda yaygın olarak kullanılabilir.








Deepress & Deepress Slim

DIM Options / DIM seçenekleri

						
		Deepress	Deepress	Deepress	Deepress Slim	Deepress Slim
ON-OFF		•	•	•	•	•
PHASE CUT DIM / FAZ DİM	Ext.Code / Kod: .PH	•	•	•	•	•
1-10V DIM	Ext.Code / Kod: .VO	•	•	•	•	•
DALI DIM	Ext.Code / Kod: .DA	•	•	•	•	•
WIRELESS DIM / KABLOSUZ DİM	Ext.Code / Kod: .WD	•	•	•	•	•
WARM DIM / SICAK DİM	Ext.Code / Kod: .WM	•	•	•	•	•
TUNABLE WHITE / DİNAMİK BEYAZ	Ext.Code / Kod: .TW	•	•	•	•	•

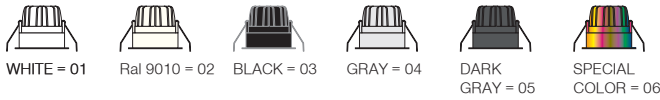
Accessories / Aksesuarlar

						
		Deepress	Deepress	Deepress	Deepress Slim	Deepress Slim
Colour Filter / Renkli Filtre	Ext.Code / Kod: .CLF					
Honeycomb Filter / Petekli Filtre	Ext.Code / Kod: .VBP	•	•	•	•	•

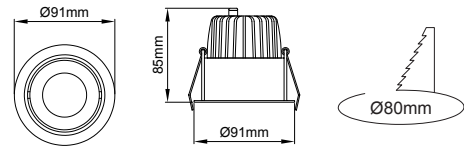




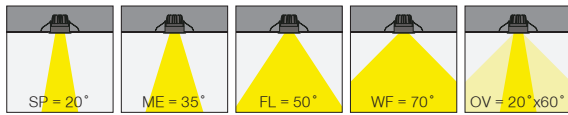
5 / Product Color / Ürün Renk



Technical Drawing / Teknik Çizim



4 / Reflector Angle / Reflektör Açısı



* See page 526 for ldt files. / Işık eğrileri için sayfa 526 bakınız.

Deepress / I01.MLR.14030



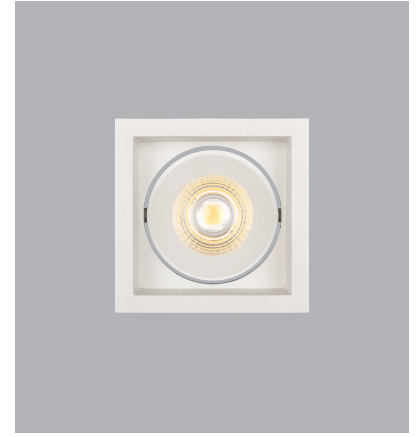
* Code example / Kod örneği:

I01.MLR.14030 . 15 . 827 . SP . 01

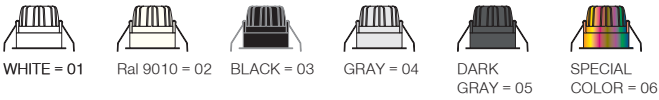
- 1- Product code / Armatür kodu
- 2- Power / Güç
- 3- CRI / Kelvin
- 4- Reflector angle / Reflektör açısı
- 5- Colour / Ürün renk

Power / Güç	CRI	Order Code / Sipariş Kodu	Kelvin	Lümen T _c =50° Lümen
15W	CRI>80	I01.MLR.14030 . (.) . (..) . (..) . (..)	2700K	1651
			3000K	1702
			3500K	1762
			4000K	1821
			5000K	1948
15W	CRI>90	I01.MLR.14030 . (.) . (..) . (..) . (..)	2700K	1486
			3000K	1532
			3500K	1600
			4000K	1668
			5000K	X
15W	CRI>98	I01.MLR.14030 . (.) . (..) . (..) . (..)	2700K	1085
			3000K	1125
			4000K	1205

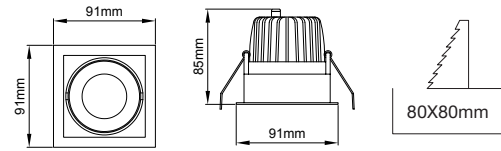
2	Watt - Driving Current / Watt - Sürüş Akımı	3	CRI / Kelvin	4	Reflector Angle / Reflektör Açısı	5	Product Color / Ürün Renk		
15	15W - 350mA	827	CRI>80 - 2700K	930	CRI>90 - 3000K	SP	20° - Spot	01	white
10	10W - 250mA	830	CRI>80 - 3000K	935	CRI>90 - 3500K	ME	35° - Medium	02	ral 9010
7	7W - 180mA	835	CRI>80 - 3500K	940	CRI>90 - 4000K	FL	50° - Flood	03	black
4	4W - 100mA	840	CRI>80 - 4000K	9827	CRI>98 - 2700K	WF	70° - Wide Flood	04	gray
		850	CRI>80 - 5000K	9830	CRI>98 - 3000K	OV	20° x 60° - Oval	05	dark gray
		927	CRI>90 - 2700K	9840	CRI>98 - 4000K			06	special color



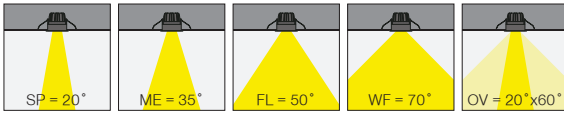
5 / Product Color / Ürün Renk



Technical Drawing / Teknik Çizim



4 / Reflector Angle / Reflektör Açısı



* See page 526 for ldt files. / Işık eğrileri için sayfa 526 bakınız.

Deepress / I01.MLR.14035



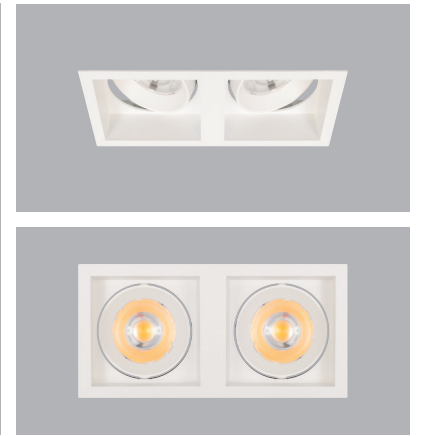
* Code example / Kod örneği:

I01.MLR.14035 . 15 . 827 . SP . 01

- 1- Product code / Armatür kodu
- 2- Power / Güç
- 3- CRI / Kelvin
- 4- Reflector angle / Reflektör açısı
- 5- Colour / Ürün renk

Power / Güç	CRI	Order Code / Sipariş Kodu	Kelvin	Lümen T _c =50° Lümen
15W	CRI>80	I01.MLR.14035 . (..) . (...) . (..) . (..)	2700K	1651
			3000K	1702
			3500K	1762
			4000K	1821
			5000K	1948
CRI>90	I01.MLR.14035 . (..) . (...) . (..) . (..)	2700K	1486	
		3000K	1532	
		3500K	1600	
		4000K	1668	
		5000K	X	
CRI>98	I01.MLR.14035 . (..) . (...) . (..) . (..)	2700K	1085	
		3000K	1125	
		4000K	1205	

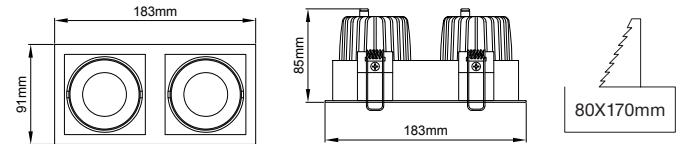
2	3	4	5
Watt - Driving Current / Watt - Sürüş Akımı	CRI / Kelvin	Reflector Angle / Reflektör Açısı	Product Color / Ürün Renk
15 15W - 350mA	827 CRI>80 - 2700K	SP 20° - Spot	01 white
10 10W - 250mA	830 CRI>80 - 3000K	ME 35° - Medium	02 ral 9010
7 7W - 180mA	835 CRI>80 - 3500K	FL 50° - Flood	03 black
4 4W - 100mA	840 CRI>80 - 4000K	WF 70° - Wide Flood	04 gray
	850 CRI>80 - 5000K	OV 20° x 60° - Oval	05 dark gray
	927 CRI>90 - 2700K		06 special color
	930 CRI>90 - 3000K		
	935 CRI>90 - 3500K		
	940 CRI>90 - 4000K		
	9827 CRI>98 - 2700K		
	9830 CRI>98 - 3000K		
	9840 CRI>98 - 4000K		



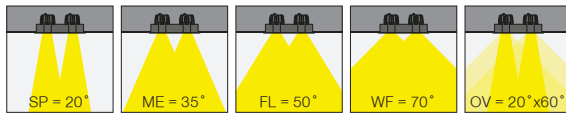
5 / Product Color / Ürün Renk



Technical Drawing / Teknik Çizim



4 / Reflector Angle / Reflektör Açısı



Deepress / I01.MLR.14036



* Code example / Kod örneği:

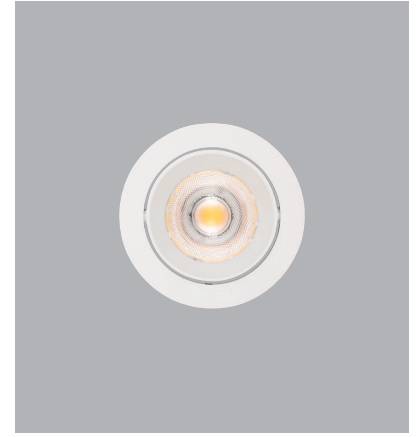
I01.MLR.14036 . 15 . 827 . SP . 01

- 1- Product code / Armatür kodu
- 2- Power / Güç
- 3- CRI / Kelvin
- 4- Reflector angle / Reflektör açısı
- 5- Colour / Ürün renk

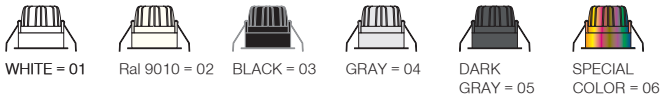
Power / Güç	CRI	Order Code / Sipariş Kodu	Kelvin	Lümen T _c =50° Lümen
2x15W	CRI>80	I01.MLR.14036 . (.) . (..) . (..) . (..)	2700K	3302
			3000K	3404
			3500K	3524
			4000K	3642
			5000K	3896
2x15W	CRI>90	I01.MLR.14036 . (.) . (..) . (..) . (..)	2700K	2972
			3000K	3064
			3500K	3200
			4000K	3336
			5000K	X
2x15W	CRI>98	I01.MLR.14036 . (.) . (..) . (..) . (..)	2700K	2170
			3000K	2250
			4000K	2410

2	3	4	5
Watt - Driving Current / Watt - Sürüş Akımı	CRI / Kelvin	Reflector Angle / Reflektör Açısı	Product Color / Ürün Renk
15 2x15W - 350mA	827 CRI>80 - 2700K	SP 2x20° - Spot	01 white
10 2x10W - 250mA	830 CRI>80 - 3000K	ME 2x35° - Medium	02 ral 9010
7 2x7W - 180mA	835 CRI>80 - 3500K	FL 2x50° - Flood	03 black
4 2x4W - 100mA	840 CRI>80 - 4000K	WF 2x70° - Wide Flood	04 gray
	850 CRI>80 - 5000K	OV 2x20° x 60° - Oval	05 dark gray
	927 CRI>90 - 2700K		06 special color
	930 CRI>90 - 3000K		
	935 CRI>90 - 3500K		
	940 CRI>90 - 4000K		
	9827 CRI>98 - 2700K		
	9830 CRI>98 - 3000K		
	9840 CRI>98 - 4000K		

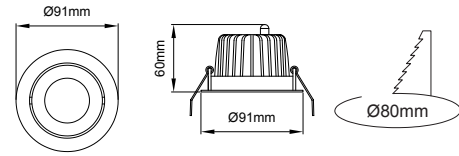
Deepress Slim



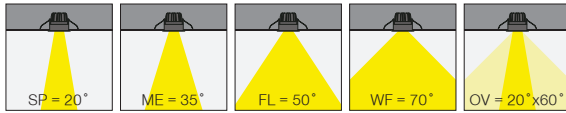
5 / Product Color / Ürün Renk



Technical Drawing / Teknik Çizim



4 / Reflector Angle / Reflektör Açısı



* See page 526 for ldt files. / Işık eğrileri için sayfa 526 bakınız.

Deepress Slim / I01.MLR.14031



* Code example / Kod örneği:

I01.MLR.14031 . 15 . 827 . SP . 01

- 1- Product code / Armatür kodu
- 2- Power / Güç
- 3- CRI / Kelvin
- 4- Reflector angle / Reflektör açısı
- 5- Colour / Ürün renk

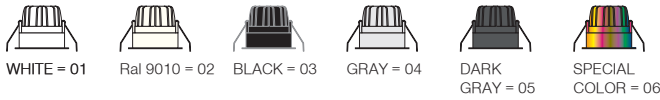
Power / Güç	CRI	Order Code / Sipariş Kodu	Kelvin	Lümen T _c =50° Lümen
15W	CRI>80	I01.MLR.14031 . (..) . (...) . (..) . (..)	2700K	1651
			3000K	1702
			3500K	1762
			4000K	1821
			5000K	1948
	CRI>90		2700K	1486
			3000K	1532
			3500K	1600
			4000K	1668
			5000K	X
CRI>98	I01.MLR.14031 . (..) . (...) . (..) . (..)	2700K	1085	
		3000K	1125	
		4000K	1205	

2	3	4	5
Watt - Driving Current / Watt - Sürüş Akımı	CRI / Kelvin	Reflector Angle / Reflektör Açısı	Product Color / Ürün Renk
15 15W - 350mA	827 CRI>80 - 2700K	SP 20° - Spot	01 white
10 10W - 250mA	830 CRI>80 - 3000K	ME 35° - Medium	02 ral 9010
7 7W - 180mA	835 CRI>80 - 3500K	FL 50° - Flood	03 black
4 4W - 100mA	840 CRI>80 - 4000K	WF 70° - Wide Flood	04 gray
	850 CRI>80 - 5000K	OV 20° x 60° - Oval	05 dark gray
	927 CRI>90 - 2700K		06 special color
	930 CRI>90 - 3000K		
	935 CRI>90 - 3500K		
	940 CRI>90 - 4000K		
	9827 CRI>98 - 2700K		
	9830 CRI>98 - 3000K		
	9840 CRI>98 - 4000K		

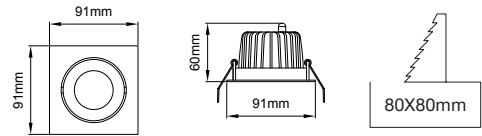
Deepress Slim



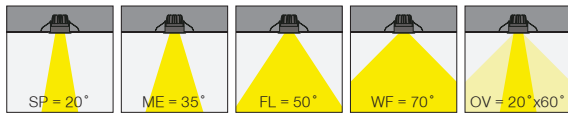
5 / Product Color / Ürün Renk



Technical Drawing / Teknik Çizim



4 / Reflector Angle / Reflektör Açısı



* See page 526 for ldt files. / Işık eğrileri için sayfa 526 bakınız.

Deepress Slim / I01.MLR.14039



* Code example / Kod örneği:

I01.MLR.14039 . 15 . 827 . SP . 01

- 1- Product code / Armatür kodu
- 2- Power / Güç
- 3- CRI / Kelvin
- 4- Reflector angle / Reflektör açısı
- 5- Colour / Ürün renk

Power / Güç	CRI	Order Code / Sipariş Kodu	Kelvin	Lümen T _c =50° Lümen
15W	CRI>80	I01.MLR.14039 . (..) . (...) . (..) . (..)	2700K	1651
			3000K	1702
			3500K	1762
			4000K	1821
			5000K	1948
	CRI>90		2700K	1486
			3000K	1532
			3500K	1600
			4000K	1668
			5000K	X
CRI>98	2700K	1085		
	3000K	1125		
	4000K	1205		

2	Watt - Driving Current / Watt - Sürüş Akımı	3	CRI / Kelvin	4	Reflector Angle / Reflektör Açısı	5	Product Color / Ürün Renk	
15	15W - 350mA	827	CRI>80 - 2700K	930	CRI>90 - 3000K	SP	20° - Spot	01 white
10	10W - 250mA	830	CRI>80 - 3000K	935	CRI>90 - 3500K	ME	35° - Medium	02 ral 9010
7	7W - 180mA	835	CRI>80 - 3500K	940	CRI>90 - 4000K	FL	50° - Flood	03 black
4	4W - 100mA	840	CRI>80 - 4000K	9827	CRI>98 - 2700K	WF	70° - Wide Flood	04 gray
		850	CRI>80 - 5000K	9830	CRI>98 - 3000K		05 dark gray	
		927	CRI>90 - 2700K	9840	CRI>98 - 4000K		06 special color	
						OV	20° x 60° - Oval	