





# 1. LAMPS



# Fedra series

## FEDRA

## LED LAMP



### DETAILS

- Cameta™ lens technology
- Anti-glare lens
- CCT:  
5W: 2700K, 4000K, 6000K  
7W: 2700K, 4000K, 5000K
- Power factor: > 0.95
- CRI (Ra): 80...89
- Base: GU10
- Lifetime: 40.000 hrs
- Dimmable (7W)
- Non dimmable (5W)
- Very low energy consumption

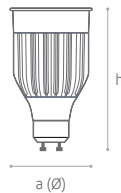
### APPLICATIONS

- Spotighting for accents
- Display cabinets
- Shop windows
- Retail outlets
- Exhibition rooms
- Shops

FEDRA – 5W

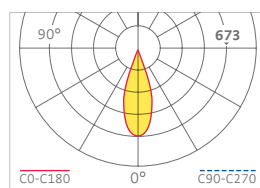


FEDRA – 7W

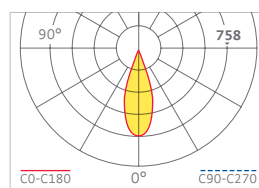


Code	(W)	Base	CCT (K)	(lm)	Beam (°)	CRI (Ra)	a (mm)	h (mm)	Dim
LUX-L5W-24°-GU10-827	5	GU10	2700	350	24	80...89	∅ 50	70	No
LUX-L5W-24°-GU10-840	5	GU10	4000	375	24	80...89	∅ 50	70	No
LUX-L5W-24°-GU10-860	5	GU10	6000	390	24	80...89	∅ 50	70	No
LUX-L5W-38°-GU10-827	5	GU10	2700	350	38	80...89	∅ 50	70	No
LUX-L5W-38°-GU10-840	5	GU10	4000	375	38	80...89	∅ 50	70	No
LUX-L5W-38°-GU10-860	5	GU10	6000	390	38	80...89	∅ 50	70	No
LUX-L5W-60°-GU10-827	5	GU10	2700	350	60	80...89	∅ 50	70	No
LUX-L5W-60°-GU10-840	5	GU10	4000	375	60	80...89	∅ 50	70	No
LUX-L5W-60°-GU10-860	5	GU10	6000	390	60	80...89	∅ 50	70	No
LUX-L7W-24°-GU10-827	7	GU10	2700	550	24	80...89	∅ 50	88.5	Yes
LUX-L7W-24°-GU10-840	7	GU10	4000	570	24	80...89	∅ 50	88.5	Yes
LUX-L7W-24°-GU10-850	7	GU10	5000	600	24	80...89	∅ 50	88.5	Yes
LUX-L7W-38°-GU10-827	7	GU10	2700	550	38	80...89	∅ 50	88.5	Yes
LUX-L7W-38°-GU10-840	7	GU10	4000	570	38	80...89	∅ 50	88.5	Yes
LUX-L7W-38°-GU10-850	7	GU10	5000	600	38	80...89	∅ 50	88.5	Yes
LUX-L7W-60°-GU10-827	7	GU10	2700	550	60	80...89	∅ 50	88.5	Yes
LUX-L7W-60°-GU10-840	7	GU10	4000	570	60	80...89	∅ 50	88.5	Yes
LUX-L7W-60°-GU10-850	7	GU10	5000	600	60	80...89	∅ 50	88.5	Yes

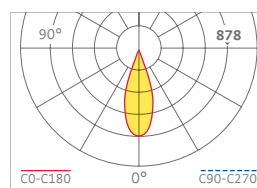
5W – 2700K – 38°



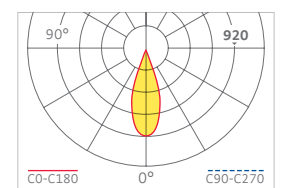
5W – 6000K – 38°



7W – 4000K – 38°



7W – 5000K – 38°



## Fedra series



# Crystal series

## CRYSTAL

## LED LAMP



### DETAILS

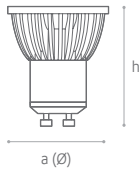
- Aluminium body
- Polycarbonate optic
- CCT: 3000K
- Power factor: > 0.50
- CRI (Ra): 80...89
- Base: GU10
- Lifetime: 15.000 hrs
- Ta (C°): -25...40
- Luminous intensity comparable to that of halogen lamps 35W
- Energy Efficiency Label (EEL): A+
- Very low energy consumption

### APPLICATIONS

- Shops
- Museums
- Art galleries
- Halls
- Hotels
- Receptions



### CRYSTAL



Code	(W)	Base	CCT (K)	(lm)	Beam (°)	CRI (Ra)	a (mm)	h (mm)	Dim
LUX-L5W-45°-GU10-830	5	GU10	3000	350	45	80...89	Ø 50	56	No





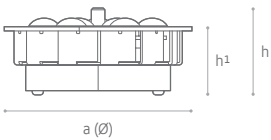
# Lotus series

## AR111 LED LAMP

## LOTUS THREE



### LOTUS THREE



#### DETAILS

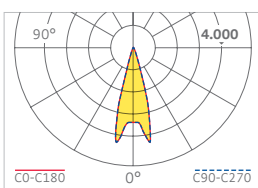
- Aluminium black cover
- Heat resistant PC lens
- Heat resistant PC body
- Active cooling with 24V fan
- Adjustable lens: 25...60°
- CCT: 3000K, 6200K
- CRI (Ra): 80...89
- Lifetime: 35.000 hrs
- Luminous source efficiency: 60lm/W

#### APPLICATIONS

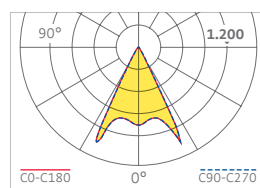
- Hotels
- Offices
- Shops
- Museums
- Art galleries

Code	(W)	(V)	CCT (K)	(lm)	LED n°	Beam (°)	CRI (Ra)	a (mm)	h (mm)	h <sup>1</sup> (mm)
LUX-L26W-AR111-830	26	24	3000	1.800	9	25...60	80...89	Ø 110	51,8	40,8
LUX-L26W-AR111-862	26	24	6200	1.800	9	25...60	80...89	Ø 110	51,8	40,8

### 26W – 25°



### 26W – 60°



# Villa LED series

## VILLA LED

## MULTIFACETED LED LAMP



### DETAILS

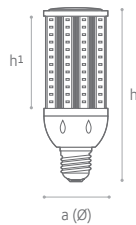
- Plastic base with brass bushing
- Surface Mount Devices (SMD)
- Diffusor: 8 faces with rigid LED and 1 frontal face
- CCT: 3000K, 4000K, 5000K
- Power factor: > 0.90
- CRI (Ra): 80...89
- 27W...54W: internal driver
- 60W...100W: external driver
- Protection: IP20, IP64
- Base: E27, E40
- Lifetime: 50.000 hrs

### APPLICATIONS

- Squares
- Parks
- Roads
- Factories
- Airports
- Subways
- Residential



### VILLA LED



Code	(W)	Base	CCT (K)	(lm)	LED n°	a (mm)	h1 (mm)	h (mm)	IP	Driver
LUX-VIL-L27W-E27-IP64-830	27	E27	3000	2.500	81	Ø 92,6	118	229	IP64	Internal
LUX-VIL-L27W-E40-IP64-830	27	E40	3000	2.500	81	Ø 92,6	118	229	IP64	Internal
LUX-VIL-L36W-E27-IP64-830	36	E27	3000	3.400	108	Ø 92,6	118	229	IP64	Internal
LUX-VIL-L36W-E40-IP64-830	36	E40	3000	3.400	108	Ø 92,6	118	229	IP64	Internal
LUX-VIL-L45W-E27-IP64-830	45	E27	3000	4.200	135	Ø 92,6	145	279	IP64	Internal
LUX-VIL-L45W-E40-IP64-830	45	E40	3000	4.200	135	Ø 92,6	145	279	IP64	Internal
LUX-VIL-L54W-E27-IP64-830	54	E27	3000	5.300	162	Ø 92,6	145	279	IP64	Internal
LUX-VIL-L54W-E40-IP64-830	54	E40	3000	5.300	162	Ø 92,6	145	279	IP64	Internal
LUX-VIL-L60W-E40-IP64-830	60	E40	3000	5.700	176	Ø 128	195	246	IP64	External
LUX-VIL-L80W-E40-IP64-830	80	E40	3000	7.600	220	Ø 128	195	290	IP64	External
LUX-VIL-L100W-E40-IP64-830	100	E40	3000	9.500	286	Ø 128	195	315	IP64	External

These codes refer to 3000K. Also available in 4000K and 5000K version.

These codes refer to IP64 protection class. Also available in IP20 version.



## LED STRIP

## PARTY



## DETAILS

- Available for indoor and outdoor applications
- Supplied in 5m rolls, they can be cut and joined to suit particular requirements
- Mounting through 3M adhesive tape (supplied)
- CCT: 3000K, 4000K, 5000K or RGB
- LED: SMD 3528, SMD 5050
- LED quantity: 30, 60 per meter
- Protection: IP20, IP65, IP67
- Lifetime: 20.000 hrs
- Electronic driver supplied on request
- Low power consumption

## APPLICATIONS

- Decorative lighting
- Indoor decorative
- Walkways lighting
- Stairways
- Letters lighting
- Shop-windows decoration

## LED STRIP – WW, NW, CW



## LED STRIP – RGB



Code example	LED type	LED n°	IP rating	Voltage (V)	CCT (K)
LUX-LS35302012-NW	LUX-LS35302012-NW	LUX-LS35302012-NW	LUX-LS35302012-NW	LUX-LS35302012-NW	LUX-LS35302012-NW
	3528 [use: 35]	<input checked="" type="checkbox"/> 30 pcs [use: 30]	<input checked="" type="checkbox"/> IP20 [use: 20]	<input checked="" type="checkbox"/> 12V [use: 12]	<input checked="" type="checkbox"/> 3000K [use: WW] <input type="checkbox"/>
	5050 [use: 50]	<input type="checkbox"/> 60 pcs [use: 60]	<input type="checkbox"/> IP65 [use: 65]	<input type="checkbox"/> 24V [use: 24]	<input type="checkbox"/> 4000K [use: NW] <input checked="" type="checkbox"/>
			<input type="checkbox"/> IP67 [use: 67]		<input type="checkbox"/> 5000K [use: CW] <input type="checkbox"/>
					<input type="checkbox"/> RGB [use: RGB] <input type="checkbox"/>

To **compose the code** please follow the steps which will give you the exact selection. Choose the LED type [3528 or 5050], LED quantity [30 or 60 pcs], the IP rating [IP20, IP65 or IP67], the desired voltage [12V or 24V] and finally the colour description [WW, NW, CW, RGB]





# Ford series

## FORD

## CLEAR DIFFUSER LED TUBE



### DETAILS

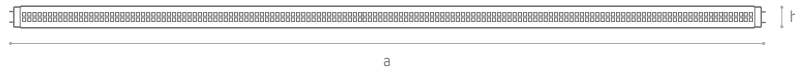
- Clear diffuser [C]
- LED alternative to T8 fluorescent lamps
- Standard version supplied with Fixed [F] end-cap
- Rotating [R] end-cap available on request
- Available with Internal [I] or External [E] driver
- Double-ended connection
- Single-ended connection available on request
- Uniform light distribution
- CCT: 2700K, 4000K, 5000K
- Power factor: > 0.95
- CRI (Ra): 80...89
- Base: G13
- Lifetime: 35.000 hrs
- Ta (C°): -30...40

### APPLICATIONS

- Offices
- Factories
- Logistic areas
- Corridors
- Shopping centers



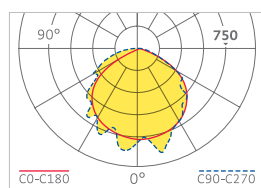
FORD – CLEAR DIFFUSER



Code	(W)	Base	CCT (K)	(lm)	LED n°	CRI (Ra)	a (mm)	h (mm)	Driver
LUX-L10W-T8-06ICF-827	10	G13	2700	880	84	80...89	590	Ø 26	Internal
LUX-L10W-T8-06ICF-840	10	G13	4000	900	84	80...89	590	Ø 26	Internal
LUX-L10W-T8-06ICF-850	10	G13	5000	950	84	80...89	590	Ø 26	Internal
LUX-L10W-T8-06ECF-827	10	G13	2700	880	84	80...89	590	Ø 26	External
LUX-L10W-T8-06ECF-840	10	G13	4000	900	84	80...89	590	Ø 26	External
LUX-L10W-T8-06ECF-850	10	G13	5000	950	84	80...89	590	Ø 26	External
LUX-L20W-T8-12ICF-827	20	G13	2700	1.800	180	80...89	1.200	Ø 26	Internal
LUX-L20W-T8-12ICF-840	20	G13	4000	1.850	180	80...89	1.200	Ø 26	Internal
LUX-L20W-T8-12ICF-850	20	G13	5000	1.900	180	80...89	1.200	Ø 26	Internal
LUX-L20W-T8-12ECF-827	20	G13	2700	1.800	180	80...89	1.200	Ø 26	External
LUX-L20W-T8-12ECF-840	20	G13	4000	1.850	180	80...89	1.200	Ø 26	External
LUX-L20W-T8-12ECF-850	20	G13	5000	1.900	180	80...89	1.200	Ø 26	External
LUX-L23W-T8-15ICF-827	23	G13	2700	2.150	216	80...89	1.500	Ø 26	Internal
LUX-L23W-T8-15ICF-840	23	G13	4000	2.250	216	80...89	1.500	Ø 26	Internal
LUX-L23W-T8-15ICF-850	23	G13	5000	2.400	216	80...89	1.500	Ø 26	Internal
LUX-L23W-T8-15ECF-827	23	G13	2700	2.150	216	80...89	1.500	Ø 26	External
LUX-L23W-T8-15ECF-840	23	G13	4000	2.250	216	80...89	1.500	Ø 26	External
LUX-L23W-T8-15ECF-850	23	G13	5000	2.400	216	80...89	1.500	Ø 26	External

These codes refer to Fixed [F] end-cap. Also available in Rotating [R] (Ø 28,5 mm) end-cap version, on request.

### 23W

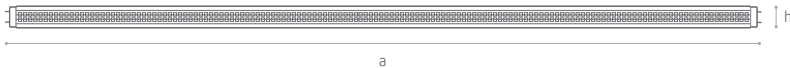


## PRISMATIC DIFFUSER LED TUBE

## FORD



FORD – PRISMATIC DIFFUSER



Code	(W)	Base	CCT (K)	(lm)	LED n°	CRI (Ra)	a (mm)	h (mm)	Driver
LUX-L10W-T8-06IPF-827	10	G13	2700	850	84	80...89	590	Ø 26	Internal
LUX-L10W-T8-06IPF-840	10	G13	4000	880	84	80...89	590	Ø 26	Internal
LUX-L10W-T8-06IPF-850	10	G13	5000	920	84	80...89	590	Ø 26	Internal
LUX-L10W-T8-06EPF-827	10	G13	2700	850	84	80...89	590	Ø 26	External
LUX-L10W-T8-06EPF-840	10	G13	4000	880	84	80...89	590	Ø 26	External
LUX-L10W-T8-06EPF-850	10	G13	5000	920	84	80...89	590	Ø 26	External
LUX-L20W-T8-12IPF-827	20	G13	2700	1.750	180	80...89	1.200	Ø 26	Internal
LUX-L20W-T8-12IPF-840	20	G13	4000	1.800	180	80...89	1.200	Ø 26	Internal
LUX-L20W-T8-12IPF-850	20	G13	5000	1.850	180	80...89	1.200	Ø 26	Internal
LUX-L20W-T8-12EPF-827	20	G13	2700	1.750	180	80...89	1.200	Ø 26	External
LUX-L20W-T8-12EPF-840	20	G13	4000	1.800	180	80...89	1.200	Ø 26	External
LUX-L20W-T8-12EPF-850	20	G13	5000	1.850	180	80...89	1.200	Ø 26	External
LUX-L23W-T8-15IPF-827	23	G13	2700	2.100	216	80...89	1.500	Ø 26	Internal
LUX-L23W-T8-15IPF-840	23	G13	4000	2.200	216	80...89	1.500	Ø 26	Internal
LUX-L23W-T8-15IPF-850	23	G13	5000	2.350	216	80...89	1.500	Ø 26	Internal
LUX-L23W-T8-15EPF-827	23	G13	2700	2.100	216	80...89	1.500	Ø 26	External
LUX-L23W-T8-15EPF-840	23	G13	4000	2.200	216	80...89	1.500	Ø 26	External
LUX-L23W-T8-15EPF-850	23	G13	5000	2.350	216	80...89	1.500	Ø 26	External

These codes refer to Fixed [F] end-cap. Also available in Rotating [R] (Ø 28,5 mm) end-cap version, on request.

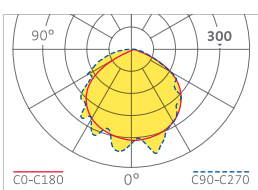
## DETAILS

- Prismatic diffuser [P]
- LED alternative to T8 fluorescent lamps
- Standard version supplied with Fixed [F] end-cap
- Rotating [R] end-cap available on request
- Available with Internal [I] or External [E] driver
- Double-ended connection
- Single-ended connection available on request
- Uniform light distribution
- CCT: 2700K, 4000K, 5000K
- Power factor: > 0.95
- CRI (Ra): 80...89
- Base: G13
- Lifetime: 35.000 hrs
- Ta (C°): -30...40

## APPLICATIONS

- Offices
- Factories
- Logistic areas
- Corridors
- Shopping centers

## 23W



# Ford series

## FORD

## OPAL DIFFUSER LED TUBE



### DETAILS

- Opal diffuser [O]
- LED alternative to T8 fluorescent lamps
- Standard version supplied with Fixed [F] end-cap
- Rotating [R] end-cap available on request
- Available with Internal [I] or External [E] driver
- Double-ended connection
- Single-ended connection available on request
- Uniform light distribution
- CCT: 2700K, 4000K, 5000K
- Power factor: > 0.95
- CRI (Ra): 80...89
- Base: G13
- Lifetime: 35.000 hrs
- Ta (C°): -30...40

### APPLICATIONS

- Offices
- Factories
- Logistic areas
- Corridors
- Shopping centers



### FORD – OPAL DIFFUSER



Code	(W)	Base	CCT (K)	(lm)	LED n°	CRI (Ra)	a (mm)	h (mm)	Driver
LUX-L10W-T8-06IOF-827	10	G13	2700	780	84	80...89	590	Ø 26	Internal
LUX-L10W-T8-06IOF-840	10	G13	4000	800	84	80...89	590	Ø 26	Internal
LUX-L10W-T8-06IOF-850	10	G13	5000	850	84	80...89	590	Ø 26	Internal
LUX-L10W-T8-06EOF-827	10	G13	2700	780	84	80...89	590	Ø 26	External
LUX-L10W-T8-06EOF-840	10	G13	4000	800	84	80...89	590	Ø 26	External
LUX-L10W-T8-06EOF-850	10	G13	5000	850	84	80...89	590	Ø 26	External
LUX-L20W-T8-12IOF-827	20	G13	2700	1.650	180	80...89	1.200	Ø 26	Internal
LUX-L20W-T8-12IOF-840	20	G13	4000	1.700	180	80...89	1.200	Ø 26	Internal
LUX-L20W-T8-12IOF-850	20	G13	5000	1.750	180	80...89	1.200	Ø 26	Internal
LUX-L20W-T8-12EOF-827	20	G13	2700	1.650	180	80...89	1.200	Ø 26	External
LUX-L20W-T8-12EOF-840	20	G13	4000	1.700	180	80...89	1.200	Ø 26	External
LUX-L20W-T8-12EOF-850	20	G13	5000	1.750	180	80...89	1.200	Ø 26	External
LUX-L23W-T8-15IOF-827	23	G13	2700	1.950	216	80...89	1.500	Ø 26	Internal
LUX-L23W-T8-15IOF-840	23	G13	4000	2.000	216	80...89	1.500	Ø 26	Internal
LUX-L23W-T8-15IOF-850	23	G13	5000	2.100	216	80...89	1.500	Ø 26	Internal
LUX-L23W-T8-15EOF-827	23	G13	2700	1.950	216	80...89	1.500	Ø 26	External
LUX-L23W-T8-15EOF-840	23	G13	4000	2.000	216	80...89	1.500	Ø 26	External
LUX-L23W-T8-15EOF-850	23	G13	5000	2.100	216	80...89	1.500	Ø 26	External

These codes refer to Fixed [F] end-cap. Also available in Rotating [R] (Ø 28,5 mm) end-cap version, on request.



## Ford series

