

# 03

---

## Fluorescent Tube

Luxram offers a complete range of fluorescent tubes in both linear and circular shape. The high quality tri-phosphor powder ensures tube having high CRI (colour rendering index) and the amalgam technology enables lamps stable performance over a wide temperature range.



**NEW**  
Fluorescent  
Tube

# Fluorescent Tube

## 80% Energy Saving

It saves up to 80% energy in comparison with incandescent lamps.

## Liquid Mercury Free

With the commitment to environment, Luxram fluorescent tube contains 0% liquid mercury.

## Amalgam Technology

The amalgam technology is applied into Luxram fluorescent tube that enables stable performance over a wide temperature range.



Art. No	Watt (W)	Colour Temp (K)	Lumen (lm)	CRI (Ra)	Length (mm)	Packing
---------	----------	-----------------	------------	----------	-------------	---------

#### T5 T-HE (High-efficiency) Φ16mm G5



338827014	14	2700	1350	85	549	100
338830014	14	3000	1350	85	549	100
338835014	14	3500	1350	85	549	100
338840014	14	4000	1350	85	549	100
338864014	14	6400	1300	85	549	100
338827021	21	2700	2100	85	849	100
338830021	21	3000	2100	85	849	100
338835021	21	3500	2100	85	849	100
338840021	21	4000	2100	85	849	100
338864021	21	6400	2000	85	849	100
338827028	28	2700	2900	85	1149	100
338830028	28	3000	2900	85	1149	100
338835028	28	3500	2900	85	1149	100
338840028	28	4000	2900	85	1149	100
338864028	28	6400	2750	85	1149	100
338827035	35	2700	3650	85	1449	100
338830035	35	3000	3650	85	1449	100
338835035	35	3500	3650	85	1449	100
338840035	35	4000	3650	85	1449	100
338864035	35	6400	3500	85	1449	100



#### T5 T-HO (High-output) Φ16mm G5



339827024	24	2700	2000	85	549	100
339830024	24	3000	2000	85	549	100
339835024	24	3500	2000	85	549	100
339840024	24	4000	2000	85	549	100
339864024	24	6400	1900	85	549	100
339827039	39	2700	3500	85	849	100
339830039	39	3000	3500	85	849	100
339835039	39	3500	3500	85	849	100
339840039	39	4000	3500	85	849	100
339864039	39	6400	3150	85	849	100
339827049	49	2700	4900	85	1449	100
339830049	49	3000	4900	85	1449	100
339835049	49	3500	4900	85	1449	100
339840049	49	4000	4900	85	1449	100
339864049	49	6400	4600	85	1449	100
339827054	54	2700	5000	85	1149	100
339830054	54	3000	5000	85	1149	100
339835054	54	3500	5000	85	1149	100
339840054	54	4000	5000	85	1149	100
339864054	54	6400	4750	85	1149	100
339827080	80	2700	7000	85	1449	100
339830080	80	3000	7000	85	1449	100
339835080	80	3500	7000	85	1449	100
339840080	80	4000	7000	85	1449	100
339864080	80	6400	6650	85	1449	100



Art . No	Watt (W)	Colour Temp (K)	Lumen (lm)	CRI (Ra)	Length (mm)	Packing
----------	----------	-----------------	------------	----------	-------------	---------

#### T5 Standard $\Phi$ 16mm G5



338010004	4	2700	200	85	136	500
338011004	4	4000	190	85	136	500
338012004	4	6400	180	85	136	500
338010006	6	2700	310	85	212	500
338011006	6	4000	300	85	212	500
338012006	6	6400	290	85	212	500
338010008	8	2700	450	85	288	500
338013008	8	3000	450	85	288	500
338011008	8	4000	430	85	288	500
338012008	8	6400	420	85	288	500
338010013	13	2700	950	85	517	500
338011013	13	4000	910	85	517	500
338012013	13	6400	850	85	517	500



#### T8 Tri-phosphor $\Phi$ 26mm G13



309827015	15	2700	900	85	450	25
309830015	15	3000	900	85	450	25
309835015	15	3500	900	85	450	25
309840015	15	4000	900	85	450	25
309864015	15	6400	850	85	450	25
309827018	18	2700	1350	85	600	25
309830018	18	3000	1350	85	600	25
309835018	18	3500	1350	85	600	25
309840018	18	4000	1350	85	600	25
309864018	18	6400	1300	85	600	25
309827030	30	2700	2400	85	900	25
309830030	30	3000	2400	85	900	25
309835030	30	3500	2400	85	900	25
309840030	30	4000	2400	85	900	25
309864030	30	6400	2350	85	900	25
309827036	36	2700	3350	85	1200	25
309830036	36	3000	3350	85	1200	25
309835036	36	3500	3350	85	1200	25
309840036	36	4000	3350	85	1200	25
309864036	36	6400	3200	85	1200	25
309827058	58	2700	5200	85	1500	25
309830058	58	3000	5200	85	1500	25
309835058	58	3500	5200	85	1500	25
309840058	58	4000	5200	85	1500	25
309864058	58	6400	5000	85	1500	25



#### Packaging Presentation: Fluorescent Tube



T8 Tri-phosphor



T8 Standard Colour

Art . No

Watt  
(W)Colour Temp  
(K)Lumen  
(lm)Length  
(mm)

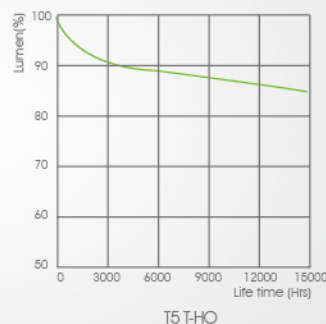
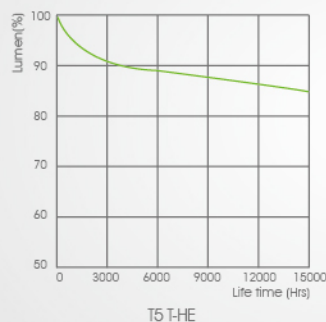
Packing

**T8 Standard  $\Phi$ 26mm G13**

308010015	15	2700	850	450	25
308013015	15	3000	850	450	25
308011015	15	4000	850	450	25
308012015	15	6400	740	450	25
308010018	18	2700	1150	600	25
308013018	18	3000	1150	600	25
308011018	18	4000	1150	600	25
308012018	18	6400	1050	600	25
308010030	30	2700	2100	900	25
308013030	30	3000	2100	900	25
308011030	30	4000	2100	900	25
308012030	30	6400	1900	900	25
308010036	36	2700	2600	1200	25
308013036	36	3000	2600	1200	25
308011036	36	4000	2600	1200	25
308012036	36	6400	2350	1200	25
308010058	58	2700	4600	1500	25
308013058	58	3000	4600	1500	25
308011058	58	4000	4600	1500	25
308012058	58	6400	4000	1500	25

**T8 Snowwhite  $\Phi$ 26mm G13**

308120018	18	12000	1230	600	25
308120030	30	12000	2200	900	25
308120036	36	12000	2850	1200	25
308120058	58	12000	4850	1500	25

**T5 T-HE and T5 T-HO Lumen Maintenance**

Art . No	Watt (W)	Colour Temp (K)	Lumen (lm)	Measurement (mm)		Packing
				D1	D2	

#### T9 Circular Ø29mm G10q



348010022	22	4000	1100	29	210	20	Ⓢ
348011022	22	6400	1000	29	210	20	Ⓢ
348010032	32	4000	1900	29	300	20	Ⓢ
348011032	32	6400	1600	29	300	20	Ⓢ
348010040	40	4000	2450	29	401	10	Ⓢ
348011040	40	6400	2200	29	401	10	Ⓢ



#### T9 Tri-phosphor Circular Ø29mm G10q



346013022	22	2700	1350	29	210	20	
346010022	22	4000	1350	29	210	20	
346011022	22	6400	1300	29	210	20	
346013032	32	2700	2250	29	300	20	
346010032	32	4000	2250	29	300	20	
346011032	32	6400	2190	29	300	20	
346013040	40	2700	3200	29	401	10	
346010040	40	4000	3200	29	401	10	
346011040	40	6400	2950	29	401	10	
346013054	22/32	2700	1350/2250	29	210/300	20	
346010054	22/32	4000	1350/2250	29	210/300	20	
346011054	22/32	6400	1300/2190	29	210/300	20	



## Fluorescent Tube

**01** The full range Luxram fluorescent tubes are liquid mercury free.

**02** Low temperature amalgam technology is applied into Luxram production that minimize the tube starting time.



Art . No	Watt (W)	Connection	Measurement (mm)		Packing
			D	L	

#### Starter RS2



300010121	4,6,8W	Single	20	37	1000
300010123	4-22W	Series	20	37	1000

#### Starter RS10



300010125	4-65W	Single	20	37	1000
300010127	4-80W	Single	20	37	1000





## Packaging Presentation: Fluorescent Tube

Plane hole for convenient hanging on the shelf

Special designed packaging for better fixed of the lights

Bright word logo and clear technical parameters description of the lamp

Highlighted brand logo for the best recognition

Clear description for distinguishing lamps with different technologies

Up to 30% energy saving in comparison with incandescent lamps

Particular packaging background to indicate lamps with different technologies

Definite wattage and size parameters of the lamp

Intuitive Color Temperature sign

Diagram of the lamp cap

Energy label indicates the energy band of the lamp

LUXRAM website with more information about the related similar products and lamp disposal instruction

Products certification logos show perfect quality

Thoughtful designed packaging to prevent falling

### A true green product = green product + green packaging

The new Luxram packaging has many advantages in one. The 100% recyclable paper packaging contains no plastic at all; the newly designed information bar gives maximum convenience to consumer to identify the correct product in the shop; the packaging can be hung or placed on the shelf in two ways.

