#### Amendment to Schedule 15 for Ballasts – Electromagnetic & Electronic ballasts

In the said schedule,

(i) in paragraph 7, for sub-paragraph (i) the following shall be substituted, namely:-

Effective from  $1^{st}$  January 2016 onwards, a non-refundable registration fee of INR 2000 /- (Two thousand only) per model shall be paid to Bureau, in order to avail the grant of permission to affix the star label on each model of Electromagnetic & Electronic ballasts.

All the terms & conditions other than above said, shall remain same till further orders.

# Schedule - 15

## **Ballasts – Electromagnetic & Electronic ballasts**

#### 1. SCOPE

1.1 This schedule specifies the requirements for participating in the energy efficiency labeling scheme for ballasts covering electromagnetic ballasts and electronic ballasts for tubular fluorescent lamps (TFL) and single capped fluorescent lamps .This schedule also include built in ballasts where the ballast is inbuilt in the luminaire. The ballasts which are integral to the lamps are excluded from the scope of this schedule.

The Indian standards referred in this schedule are IS 1534 (Part 1): 1977 for electromagnetic ballasts and IS 13021(Part 1 & 2): 1991 for electronic ballasts. The following standards and their amendments are necessary adjunct to this schedule.

IS 1534 (Part 1)	Ballasts for tubular fluorescent lamps – performance requirements– Part 1 For switch start circuits				
IEC 61347-2-8 /IS15885(part2/Section 8)	Lamp control gear Part 2-8 Particular requirements for ballasts for fluorescent				
	lamps				
IEC 61347-2-3 / IS 15885	Lamp control gear Part 2-3 Particular				
(part 2 / Section 3)	requirements for ac supplied electronic ballast				
	for fluorescent lamps				
IEC 60929 / IS13021 (Part	AC supplied electronic ballast for tubular				
1 and Part 2)	fluorescent lamps – performance requirement				
IS 14700 (Part 3/Sec	Electromagnetic compatibility Part 3 Limits for				
2)/IEC 61000-3-2	harmonic current emissions (equipment input				
	current $\leq$ 16 A per phase				
IS6873(Part5) /CISPR 15	Limits and methods of measurement of radio				
	disturbance characteristics Part 5 Electrical				
	lighting and similar equipment				

1.2 The minimum Efficiency values covered in this schedule shall be as per **Annexure - I** of this schedule for each type of lamps.

#### 2. PRE-QUALIFICATION

- **a)** The products shall conform to the requirements of relevant Indian standards for both safety and performance requirements to participate in BEE energy efficiency labeling program.
- **b)** Quality System Certification as per ISO : 9001 shall be mandatory

#### 3. SCHEDULE OF TESTS

#### 3.1 Method of Tests

The electromagnetic ballasts shall be tested as per method prescribed in IS 1534 (Part 1) with all its relevant amendments and revisions and for electronic ballasts will be as per IS 13021 (Part I) for general and safety requirements and IS 13021(Part II) for Performance requirements with all its relevant amendments and revisions.

#### 3.2 Parameters to be tested

- Ballast efficiencies shall be as per **Annexure I** of this schedule.
- For all electronic ballasts, Maximum THD shall be as per IS 13021 : Part 2
- The minimum Power Factor in case of electromagnetic ballasts shall be 0.85 and in case of electronic ballasts shall be 0.9.
- **3.3** The designed life of the product shall be declared by the manufacturer in terms of burning hours of the lamp at defined ambient temperature and case temperature of the ballast.
- **3.4** The test report shall be submitted as per the performa given in **Annexure II** of this schedule.

#### 4. RATING PLAN

**4.1** The star rating plan for the ballasts specified in **Annexure - I**, of this schedule shall be as given in the following table:

Star Rating	Ballast Efficiency Class
1 Star	≥B1 and < A3
2 Star	≥A3 and < A2
3 Star	≥A2 and < A2 BAT
4 Star	≥A2 BAT and <a1< th=""></a1<>
5 Star	= A1

- BAT Best Available Technology
- B1 Electromagnetic ballasts

•	A3, A2, A2 (BAT)	Non Dimmable Electronic ballasts
•	A1	Dimmable Electronic ballasts

#### NOTE

In the case of dimmable ballasts, the dimming position corresponding to 25 % of the lumen output of the operated lamp, the input power ( $P_{in}$ ) of the lamp-ballast circuit shall not exceed fifty percent of the ratio the ( $P_{Lrated}/\hat{I}_{ballast}$ ):

 $P_{in}$ < 50% of  $P_{Lrated}$ / $\hat{I}_{ballast}$ 

Where,

- P<sub>Lrated</sub> is the rated lamp power and Î ballast is the minimum energy efficiency limit (which is A2 BAT here).
- The power consumption of the ballasts shall not exceed 1.0 W when lamps do not emit any light in normal operating conditions and when other possible connected components (network connections, sensors etc.) are disconnected. If they cannot be disconnected, their power shall be measured and deducted from the result.
- Star Rating will be based on the ballast efficiencies (IEC 62442-1) as per the requirements mentioned in the attached table in **Annexure - I**.
- **4.2** The ballast efficiency & losses are calculated as per below:

Ballast efficiency (%) =  $P_{lamp} / P_{in}$ 

Losses in Watts =  $((P_{lamp}/Ballast efficiency) \times 100) - P_{lamp}$ 

Where,

P<sub>in</sub> - input power

Plamp - Lamp Power

#### 5. Sampling plan:

The samples shall be picked up by Bureau of Energy Efficiency or its designated agency for testing at NABL accredited laboratory. Sample size shall be in accordance with the guidelines set by BEE from time to time.

#### 6. Label design, manner of display:

**6.1.** The energy star label shall be displayed on the packaging as shown in Fig. 6.1. The other details shall be marked as given in relevant Indian standards both on the product as well as on the packaging/card board cartons.



Figure 6.1: Sample Label of Ballast

#### 6.2. Manner of display of label:

The label design with colour scheme is as shown in figure 6.2. The dimensions of the label can be proportionately changed with respect to the size of the cover of the ballast, however, the label should be prominently visible.



Fig 6.2: Sample Label of Ballast on the Packing Case

The Options for the Type of ballasts (to be shown in label on the packing case of the ballast) are the following:

- Electromagnetic ballasts
- Non Dimmable Electronic ballasts
- Dimmable electronic ballasts

The star marking label shall also be applied on the name plate of the ballast as per the required rating as shown in the figure 6.3 which should be prominently visible.

The star marking label shall be displayed on the top left side of the name plate of ballast.



Fig 6.3: Sample label on the Name plate of one star Ballast

The actual dimension of the star label of Ballast to be engrossed on the name plate of the Ballast is shown in figure 6.4.



Figure 6.4: Sample label on the Name plate of one star Ballast

#### 7. Fees & other conditions:

- i. Registration Fee payable on application (for each model or family of model) for authority to affix labels is Rs. 1000/- (Rupees one thousand only)
- ii. Registration Fee payable on application for renewal (of each application) of authority to affix labels is Rs. 500/ (Rupees five hundred only)
- iii. The labelling Fee for affixing label on each piece of Ballasts is Rs. 0.10 (10 Paise only).
- iv. The time and procedure laid down in the manner of submission of labelling fees has been listed in 'General Instructions' manual (available on BEE website)
- v. For other Terms & Conditions regarding participation in the voluntary programme the BEE scheme for Energy Efficiency Labelling should be referred (available on BEE website)

#### 8. Definition:

**Family of models:** Family of models is the range of models of one particular brand, to which a single set of test reports is applicable and where each of the models has the same relevant physical characteristics, comparative energy consumption, and energy efficiency rating and performance characteristics. The term 'model' is synonymous with 'family of models'.

	Nominal	ILCOS Codo	Rate	ed /	DIMM	ABLE	NO			CTRONIT			NON DIM	MABLE
LampType	Wattage	(Refer IEC 61231 Edition 1)	Тур	ical	ELECTRONIC NON DIMMABLE ELECTRONIC BALLASIS				3	MAGNETIC B	ALLASTS			
	wallage		50 Hz	HF		*)	A2 B	АТ	Δ	2	Δ3		B1	
			50112			·) > 5	STAR	24	STA	2 2 3	STAR	> >	STAR	1
			Plar	mp	Efficiency	Losses	Efficiency	Losses	Efficiency	Losses	Efficiency	Losses	Efficiency	Losses
Т8	15	FD-15-E-G13-26/450	15	13.5	75.0	4.50	87.8	1.88	84.4	2.50	75.0	4.50	67.9	6.74
Т8	18	FD-18-E-G13-26/600	18	16	76.2	5.00	87.7	2.24	84.2	3.00	76.2	5.00	71.3	7.25
Т8	30	FD-30-E-G13-26/900	30	24	72.7	9.01	82.1	5.23	77.4	7.01	72.7	9.01	79.2	7.48
Т8	36	FD-36-E-G13-26/1200	36	32	84.2	6.00	91.4	3.01	88.9	4.00	84.2	6.00	83.4	6.81
Т8	38	FD-38-E-G13-26/1050	38.5	32	80.0	8.00	87.7	4.49	84.2	6.00	80.0	8.00	84.1	6.91
Т8	58	FD-58-E-G13-26/1500	58	50	84.7	9.03	93.0	3.76	90.9	5.01	84.7	9.03	86.1	8.90
T8	70	FD-70-E-G13-26/1800	69.5	60	83.3	12.03	90.9	6.01	88.2	8.03	83.3	12.03	86.3	10.48
TC-L	18	FSD-18-E-2G11	18	16	76.2	5.00	87.7	2.24	84.2	3.00	76.2	5.00	71.3	6.88
TC-L	24	FSD-24-E-2G11	24	22	81.5	4.99	90.7	2.26	88.0	3.00	81.5	4.99	76.0	7.20
TC-L	36	FSD-36-E-2G11	36	32	84.2	6.00	91.4	3.01	88.9	4.00	84.2	6.00	83.4	6.81
TCF	18	FSS-18-E-2G10	18	16	76.2	5.00	87.7	2.24	84.2	3.00	76.2	5.00	71.3	6.88
TCF	24	FSS-24-E-2G10	24	22	81.5	4.99	90.7	2.26	88.0	3.00	81.5	4.99	76.0	7.20
TCF	36	FSS-36-E-2G10	36	32	84.2	6.00	91.4	3.01	88.9	4.00	84.2	6.00	83.4	6.81
TC-D / DE	10	FSQ-10-E-G24q=1 FSQ-10-I-G24d=1	10	9.5	73.1	3.50	89.4	1.13	86.4	1.50	73.1	3.50	67.9	4.49
TC-D / DE	13	FSQ-13-E-G24q=1 FSQ-13-I-G24d=1	13	12.5	78.1	3.51	91.7	1.13	89.3	1.50	78.1	3.51	72.6	4.66
TC-D / DE	18	FSQ-18-E-G24q=2 FSQ-18-I-G24d=2	18	16.5	78.6	4.49	89.8	1.87	86.8	2.51	78.6	4.49	71.3	6.88
TC-D / DE	26	FSQ-26-E-G24q=1 FSQ-26-I-G24d=1	26	24	82.8	4.99	91.4	2.26	88.9	3.00	82.8	4.99	77.2	7.29
TC-T / TE	13	FSM-13-E-GX24q=1 FSM-13-I-GX24d=1	13	12.5	78.1	3.51	91.7	1.13	89.3	1.50	78.1	3.51	72.6	4.66
TC-T / TE	18	FSM-18-E-GX24q=2 FSM-18-I-GX24d=2	18	16.5	78.6	4.49	89.8	1.87	86.8	2.51	78.6	4.49	71.3	6.88
TC-T / TC-TE	26	FSM-26-E-GX24q=3 FSM-26-I-GX24d=3	26.5	24	82.8	4.99	91.4	2.26	88.9	3.00	82.8	4.99	77.5	7.31
TC-DD / DDE	10	FSS-10-E-GR10q FSS-10-L/P/H-GR10q	10.5	9.5	70.4	3.99	86.4	1.50	82.6	2.00	70.4	3.99	68.8	4.52
TC-DD / DDE	16	FSS-16-E-GR10q FSS-16-I-GR10q FSS-10-L/P/H-GR10q	16	15	75.0	5.00	87.0	2.24	83.3	3.01	75.0	5.00	72.4	5.79
TC-DD / DDE	21	FSS-21-E-GR10q FSS-21-I-GR10q FSS-21-L/P/H-GR10q	21	19	79.2	4.99	89.4	2.25	86.4	2.99	79.2	4.99	73.9	7.05
TC-DD / DDE	28	FSS-28-E-GR10q FSS-28-I-GR10q FSS-28-L/P/H-GR10q	28	26	81.3	5.98	89.7	2.99	86.7	3.99	81.3	5.98	78.2	7.42
TC-DD / DDE	38	FSS-38-E-GR10q FSS-38-L/P/H-GR10q	38.5	36	85.7	6.01	92.3	3.00	90.0	4.00	85.7	6.01	84.1	6.91
тс	5	FSD-5-I-G23 FSD-5-E-2G7	5.4	5	58.8	3.50	72.7	1.88	66.7	2.50	58.8	3.50	49.3	5.28
тс	7	FSD-7-I-G23 FSD-7-E-2G7	7.1	6.5	65.0	3.50	77.6	1.88	72.2	2.50	65.0	3.50	55.7	5.36
тс	9	FSD-9-I-G23 FSD-9-E-2G7	8.7	8	66.7	3.99	78.0	2.26	72.7	3.00	66.7	3.99	60.3	5.44
тс	11	FSD-11-I-G23 FSD-11-E-2G7	11.8	11	73.3	4.01	83.0	2.25	78.6	2.99	73.3	4.01	66.7	5.60
T5	4	FD-4-E-G5-16/150	4.5	3.6	50.0	3.60	64.9	1.95	58.1	2.60	50.0	3.60	45.0	5.23
T5	6	FD-6-E-G5-16/225	6	5.4	58.1	3.89	71.3	2.17	65.1	2.89	58.1	3.89	51.8	5.30
T5	8	FD-8-E-G5-16/300	7.1	7.5	58.6	5.30	69.9	3.23	63.6	4.29	58.6	5.30	48.9	7.05
T5	13	FD-13-E-G5-16/525	13	12.8	75.3	4.20	84.2	2.40	80.0	3.20	75.3	4.20	72.6	4.66
Т9-С	22	FSC-22-E-G10q-29/200	22	19	79.2	4.99	89.4	2.25	86.4	2.99	79.2	4.99	74.6	7.12
Т9-С	32	FSC-32-E-G10q-29/300	32	30	81.1	6.99	88.9	3.75	85.7	5.01	81.1	6.99	80.0	7.60
Т9-С	40	FSC-40-E-G10q-29/400	40	32	82.1	6.98	89.5	3.75	86.5	4.99	82.1	6.98	82.6	8.00

#### ANNEXURE - I Requirements for Ballasts for Fluorescent Lamps

LampType	Nominal Wattage	ILCOS Code (Refer IEC 61231 Edition 1)	Rated / Typical Wattage	DIMMABLE EL BALLA	ECTRONIC STS	NON DIMMABLE ELECTRONIC BALLASTS				NON DIMMABLE MAGNETIC BALLASTS				
			50 Hz HF	A1(*	**)	A2 BAT		A2		A3		B1		
				STAF	R 5	STAF	STAR 4		STAR 3		STAR 2		STAR 2	
			Plamp	Efficiency	Losses	Efficiency	Losses	Efficiency	Losses	Efficiency	Losses	Efficiency	Losses	
T2	8	FDH-8-L/P-W4.3x8.5d-7/320	7.8	65.0	4.20	76.5	2.40	70.9	3.20	65.0	4.20			
T2	11	FDH-11-L/P-W4.3x8.5d-7/420	10.8	72.0	4.20	81.8	2.40	77.1	3.21	72.0	4.20			
T2	13	FDH-13-L/P-W4.3x8.5d-7/520	13.3	76.0	4.20	84.7	2.40	80.6	3.20	76.0	4.20			
T2	21	FDH-21-L/P-W4.3x8.5d-7/	21	79.2	5.52	88.9	2.62	85.7	3.50	79.2	5.52			
T2	23	FDH-23-L/P-W4.3x8.5d-7/	23	80.7	5.50	89.8	2.61	86.8	3.50	80.7	5.50			
T5-E	14	FDH-14-G5-L/P-16/550	13.7	72.1	5.30	84.7	2.47	80.6	3.30	72.1	5.30			
T5-E	21	FDH-21-G5-L/P-16/850	20.7	79.6	5.31	89.3	2.48	86.3	3.29	79.6	5.31			
T5-E	24	FDH-24-G5-L/P-16/550	22.5	80.4	5.49	89.6	2.61	86.5	3.51	80.4	5.49			
T5-E	28	FDH-28-G5-L/P-16/1150	27.8	81.8	6.19	89.8	3.16	86.9	4.19	81.8	6.19			
T5-E	35	FDH-35-G5-L/P-16/1450	34.7	82.6	7.31	91.5	3.22	89.0	4.29	82.6	7.31			
Т5-Е	39	FDH-39-G5-L/P-16/850	38	82.6	8.00	91.0	3.76	88.4	4.99	82.6	8.00			
T5-E	49	FDH-49-G5-L/P-16/1450	49.3	84.6	8.97	91.6	4.52	89.2	5.97	84.6	8.97			
T5-E	54	FDH-54-G5-L/P-16/1150	53.8	85.4	9.20	92.0	4.68	89.7	6.18	85.4	9.20			
Т5-Е	80	FDH-80-G5-L/P-16/1150	80	87.0	11.95	93.0	6.02	90.9	8.01	87.0	11.95			
Т5-Е	95	FDH-95-G5-L/P-16/1150	95	84.1	17.96	92.7	7.48	90.5	9.97	84.1	17.96			
T5-E	120	FDH-120-G5-L/P-16/1450	120	84.5	22.01	92.5	9.73	90.2	13.04	84.5	22.01			
T5-C	22	FSCH-22-L/P-2GX13-16/225	22.3	78.8	6.00	88.1	3.01	84.8	4.00	78.8	6.00			
T5-C	40	FSCH-40-L/P-2GX13-16/300	39.9	83.3	8.00	91.4	3.75	88.9	4.98	83.3	8.00			
T5-C	55	FSCH-55-L/P-2GX13-16/300	55	84.6	10.01	92.4	4.52	90.2	5.98	84.6	10.01			
T5-C	60	FSCH-60-L/P-2GX13-16/375	60	85.7	10.01	93.0	4.52	90.9	6.01	85.7	10.01			
TC-LE	40	FSDH-40-L/P-2G11	40	83.3	8.02	91.4	3.76	88.9	4.99	83.3	8.02			
TC-LE	55	FSDH-55-L/P-2G11	55	84.6	10.01	92.4	4.52	90.2	5.98	84.6	10.01			
TC-LE	80	FSDH-80-L/P-2G11	80	87.0	11.95	93.0	6.02	90.9	8.01	87.0	11.95			
TC-TE	32	FSMH-32-L/P-2GX24q=3	32	82.1	6.98	91.4	3.01	88.9	4.00	82.1	6.98			
TC-TE	42	FSMH-42-L/P-2GX24q=4	43	86.0	7.00	93.5	2.99	91.5	3.99	86.0	7.00			
TC-TE	57	FSM6H-57-L/P-2GX24q=5 FSM8H-57-L/P-2GX24q=5	56	83.6	10.99	91.4	5.27	88.9	6.99	83.6	10.99			
TC-TE	70	FSM6H-70-L/P-2GX24q=6 FSM8H-70-L/P-2GX24q=6	70	85.4	11.97	93.0	5.27	90.9	7.01	85.4	11.97			
TC-TE	60	FSM6H-60-L/P-2G8=1	63	84.0	12.00	92.3	5.26	90.0	7.00	84.0	12.00			
TC-TE	62	FSM8H-62-L/P-2G8=2	62	83.8	11.99	92.2	5.25	89.9	6.97	83.8	11.99			
TC-TE	82	FSM8H-82-L/P-2G8=2	82	83.7	15.97	92.4	6.74	90.1	9.01	83.7	15.97	1		
TC-TE	85	FSM6H-85-L/P-2G8=1	87	84.5	15.96	92.8	6.75	90.6	9.03	84.5	15.96			
TC-TE	120	FSM6H-120-L/P-2G8=1 FSM8H-120-L/P-2G8=1	122	84.7	22.04	92.6	9.75	90.4	12.96	84.7	22.04			
TC-DD	55	FSSH-55-L/P-GR10q	55	84.6	10.01	92.4	4.52	90.2	5.98	84.6	10.01			

\*\* Refer note in para 4 of the scheduleBallast efficiency in %age =

Plamp / Pinput

Losses in Watts =

(Plamp/Ballast eff) \*100 - Plamp

# DRAFT TEST REPORT FORMAT FOR BEE FOR BALLAST LABLING PROGRAM

Sheet No.

NAME & ADDRESS OF CUSTOMER	REPORT NO.: DATE :	
	CUSTOMER REF.	NO. :
	DATE OFSAMPLE	DATE OF
	RECEIPT	TESTING
SAMPLE DESCRIPTION	SAMPLE IDENTIF	ICATION
TEST DETAILS	TEST SPECIFIC	ATION
Enclosures :		
Test results :		
Remarks :		
Note :		
PREPARED BY	CHECKED BY	APPROVED BY

Rep	ort No.	date:		Sheet 2 of
Sr. No.	Particulars of test and clause no.	Requirement as per specification.	Obtained value	Remarks
1.	Total Circuit Power			Conforms / Does not conform
2.	Total Lamp Power			Conforms / Does not conform
3.	Ballast efficiencies			Conforms / Does not conform
4.	THD			Conforms / Does not conform
5.	THD with Capacitor			Conforms / Does not conform
6.	Power factor			Conforms / Does not conform
7.	Power Factor with capacitor			Conforms / Does not conform
8.	Designed Life in burning hours at defined ambient temperature			Conforms / Does not conform

PREPARED BY

**CHECKED BY** 

### Details required for testing of magnetic ballasts

Ref. Standards	Rated Voltage (V)
Mark of origin	Rated frequency (Hz)
Туре	Rated current (A)
Model No.	Rated Lamp Wattage (W)
Serial No.	Power factor $(\lambda)$
Efficiency	Watt loss (W)
Efficiency class	Rated Circuit Power (W)
Avg. Life (hrs.)	THD
Ambient Temp. (°C)	Year of mfg.
Rated Max.operating	Wiring diagram indicating
Temp. of winding (tw)	clear position of terminals
Rated Temp.rise of the	Country of mfg.
winding $(\Delta T)$	

# Details required for testing of Electronic ballasts:

Ref. Standards	Rated Supply Voltage (V)	
Mark of origin	Supply frequency (Hz)	
Туре	Supply current (A)	
Model No.	Rated Lamp Wattage (W)	
Serial No.	Circuit Power factor ( $\lambda$ )	
Efficiency	Watt loss (W)	
Efficiency class	Total Circuit Power (W)	
THD	Ballast lumen factor	
Avg. Life (hrs.)	Year of mfg.	
Symbol for earthing	Country of mfg.	
Control terminals for	Wiring diagram indicating	
Controllable ballast if any	clear position of terminals	
Symbol for independent	Value of tc along with	
ballast	indication tc point on ballast	
Limits of ambient	The Symbol Z which	
temperature range within	indicates that the ballast is	
which the ballast will operate	designed to comply with the	
satisfactorily at the declared	conditions for audio	
voltage (range).	frequency impedance.	
The symbol for H which	Rated output frequency at	
indicates that ballast is not	rated voltage with and	
of the low distortion type	without lamp operating.	
A clear indication regards the		
type of starting, namely,		
preheat or non-preheat.		