SPECIFICATION FOR APPROVAL

Customer

Customer P/N	•				
Product Type : Digital Ballast					
Product No.	630W Controllable Ballast				
Issue Date : 2018.03.26					
Prepared By					
Checked By	R&D	DQE	QC		
Chiconou By					
Approved By					

Web: www.lumatek-lighting.com



Revision History

	Product			lable Ballast
Rev.	Rev. Description		Check	Date
R1.0	First version			2018.03.26
R1.1	Update the mark			2018.04.12
R1.2	Update the Input /Output Add the Color Box			2018.04.25



Contents

1.	. Description	1
2.	. Function and parameters	2
	2.1 Knob control	2
	2.2 Recommended Matching Lamps	
	2.3 Remote Wire Communication Function	
	2.4 Protection	5
3.	. Environment	6
4.	. Safety	6
	4.1 Surface Temperature Rise	6
	4.2 Leakage Current	
	4.3 Insulation Resistance	
	4.4 Dielectric Withstand Voltage (HI-POT)	
	4.5 Grounded Resistance	
	4.6 Regulatory Standards	6
5.	. EMC	7
	5.1 EMI	7
	5.2 EMS	
6.	Physical Dimension	8
7.	. Input	9
8.	. Output	10
9.	. Packing	11
10	0.Mark	12
10	0.Color Box	13



4			4 .	
1	Des	crii	atia	n
• •	D C S	VI 1	7110	

This is a 630W intelligent electronic ballast with 3.5mm headphone jack interface that can be connected to external controller. Input voltage is 220-240V, 50/60Hz. Knob dimming range can be 80%-90%-100% and remote wire communication function. It will delay 0-6 ignition randomly. It can match well with 630W CMH.

Date	Prepared	Checked	Itom No	00014 0 4 11 11 12 11 4
			Item No	630W Controllable Ballast



2. Function and parameters

2.1Knob Control

2.1.1Input Characteristics

Parameter	Conditions	Min	Туре	Max	Units
Mains Performance	Operational Performance	195	220-240	265	V
Mains Performance	Operational Safety	185	220-240	275	V
Mains Frequency	Operational Performance	48	50/60	63	1.1-
f _{mains}	Operational Safety	45	50/60	66	Hz
	P=100%	637	657	667	
Mains Power	P=90%	581	601	621	W
P_{mains}	P=80%	515	534	554	
	V _{mains} =240V	2.6	2.8	2.9	^
Mains Current	V _{mains} =230V	2.7	2.9	3.0	Α
I _{mains}	V _{mains} =220V	2.9	3.0	3.1	
	V _{mains} =195V	3.3	3.4	3.5	
Power Factor	P=100%	0.97	0.98		
THD	P=100%			10%	
Inrush Current	V _{mains} =240V			30	Α
Pulse Duration	Ta=25℃,cold start			0.8	ms

Date	Prepared	Checked	Item No	C20W Cantuallable Ballant
			item NO	630W Controllable Ballast



2.1.2 Output Characteristics

Parameter	Conditions	Min	Туре	Max	Units
Lamp Frequency f _{lamp}	P=100%	100	130	150	KHz
Efficiency(%)	P=100%	95	96	-	
Lamp Power P _{lamp}	P=100%	610	630	640	
lamp	P=90%	547	567	587	W
	P=80%	484	504	524	
Lamp Voltage	630 CMH	175	195	225	V
Ignition Voltage C _{load} <100pF		3000	4000	5000	V
Ignition Interval		0.5-0.5-0.5-5-5-5-10		Min	

Note: 1.Dimming accuracy is 3%

2.2Recommended Matching Lamps

Lamp Lumatek CMH 630W

Date	Prepared	Checked	Item No	COOM Courter Habita Ballant
			item No	630W Controllable Ballast

^{2.} The parameters of input and output, such as no special requirements, It test in products in the rated operating voltage and match with standard load stability after 10min .



2.3Remote Wire Communication Function

2.3.1 Remote Dimming

All output specifications are reported as a percentage of the full ballast rating,

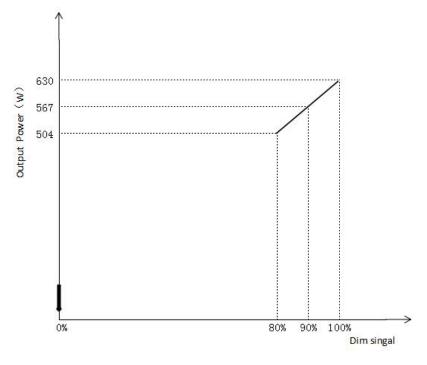
EXP: 80% of 630W ballast = 504W.

Output Mapping Equation (W): (Dimming ratio)*ballast rating=Output.

Note: 1.Dimming accuracy is 3%(as per the output power of V_{mains} =220V).

when the dimming ratio is 0%, the ballast will be off;

user can set the parameters show in the 80%-100%.



2.3.2 Remote Control Function

- ♦ It can control remotely the ballast's on/off/dimming rate.
- ♦ Group control mode:it can control the state of a set of products .
- ♦ Single lamp control mode: it can control the state of a single product.
- The ballast is equipped with 3.5mm headphone jack interface, which has the function of receiving remote signals.
- ♦ If no controller,we can dim by knob. If the controller works,the knob will fail at once, and after repowering, it will work.

Date	Prepared	Checked	Itam Na	COOM Conduction in the Political
			Item No	630W Controllable Ballast



2.4 Protection

2.4.1 Open Circuit Protection

When output is shut off,the ballast will power off for open circuit protection. When errors are removed and the power is re-applied to the product, it can work normally.

2.4.2 Short Circuit Protection

When output is shorted, the ballast will power off for short circuit protection. When errors are removed and the power is re-applied to the product, it can work normally.

2.4.3 Over Temperature Protection

When Ta>40°C, the ballast will shut off for high temperature protection. When the temperature drop to normal and the power is re-applied to the product, it can work normally.

2.4.4Lamp END of Life/Rectification

The ballast will be not damaged when the rectification appears at the end of the lamp life. When replacing a new lamp and the power is re-applied, it can work normally.

2.4.5Over-voltage/ Low-voltage Detect Protection

Protection happens when input voltage is below 175V or up to 275V(Out put power will drop to 90%, when input voltage is 175-195V). When input voltage is back to normal, the ballast can worknormally.

Note: Voltage accuracy is 3%.

2.4.6 LED status

Status	LED
Output lock down	Flash*1
Output errors	Flash*2
Low input voltage	Flash*3
Over temperature	Flash*4
High input voltage	Flash*5

Note: when the controller is controlled, LED (controller) flashes 2 times every 2S, When the controller is no contacted or connection failed, LED (controller) is lighting, if the 3min is still no control signal, "controller" flash, the product is shut down.

Date	Prepared	Checked	Item No	COOM Controllable Ballant
			item No	630W Controllable Ballast



3. Environment

Conditions Environment	Operating	Shipping and Storage	
3.1Temperature	-20°C+40°C	-40℃+70℃	
3.2Humidity	20%90%,	10%95%,	
3.21 furnitity	non-condensing	non-condensing	
	Amplitude:0.035mm	Amplitude:0.15mm	
	Frequency: 10-150Hz Test time in any Direction: 30min		
3.3Vibration			
	Sweep velocity: 1oct/min		
	Direction: X,Y,Z		
3.4 Waterproof and dustproof	IP20		

4. Safety

4.1 Surface Temperature Rise

When output power is 630W,ambient temperature is 25 $^{\circ}$ C and input voltage is 220Vac,the surface temperature rise will be less than 40 $^{\circ}$ C.

4.2 Leakage Current

0.75mAmax Vmains=240V/60Hz.

4.3Insulation Resistance

The insulation resistance shall be no less than 2M ohm after application of 500Vdcfor 60s.

4.4Dielectric Withstand Voltage (HI-POT)

L,N-PE:1500Vac 5.5mAmax/60s.

4.5 Grounded Resistance

<0.5 Ω ,30A,60s.

4.6 Regulatory Standards

EN 61347-1

EN 61347-2-12

Date	Prepared	Checked	Itam Na	C20M Controllable Ballact
			Item No	630W Controllable Ballast



5. EMC

5.1EMI

EN55015

Limit value of radio disturbance characteristics of electrical lighting and similar equipment.

5.2EMS

5.2.1Surge Immunity

IEC 61000-4-5:

L-N: $\pm 1KV$;

L/N-PE: ±2KV.

5.2.2 Electrical Fast Transient

IEC 61000-4-4:

L-N-PE : ±1KV.

5.2.3 Voltage Dips and Interruptions Immunity

IEC 61000-4-11:

Drop: 30% ;cycles: 10; Drop: 100% ;cycles: 0.5.

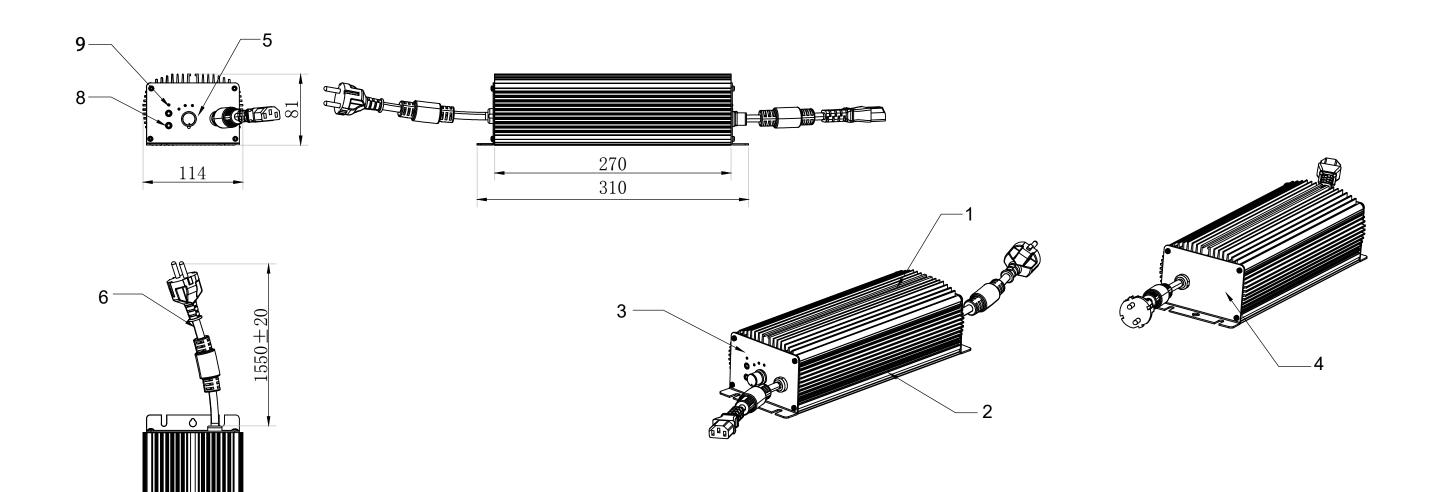
5.2.4 Electrostatic Discharge Immunity

IEC 61000-4-2:

Contact discharge: ±4KV; Air discharge: ±8KV.

Date	Prepared	Checked	Itam Na	C20W Country Hobbs Pollost
			Item No	630W Controllable Ballast

6 Physical Dimension



		Item	Part Name	Q'ty	Remark
		1	Cover	1	Silvery
		2	Cover	1	Silvery
		3	Plate	1	Violet
		4	Plate	1	Violet
		5	Knob	1	Silver White
Physica	I Dimension	6	Input Line	1	Black
Material	Aluminium	7	Output Line	1	Black
Dimension	310x114x81	8	Earphone hole	2	Black
Weight	2.83±10% Kg	9	LED	5	

These drawings and specifications are the property of Lumatek Ltd .And shall not be reproduced or used as the basis for the manufacture or sell of apparatuses or devices without permission.

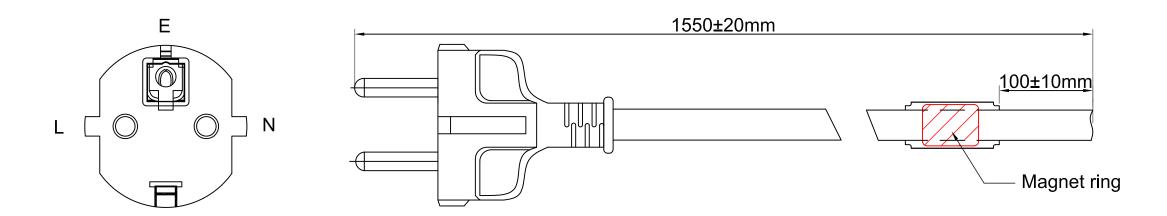
Dimensional Tolerances			Holes:±	Angles:±0.5°	
l	(V)		()		()
<30	:±0.25	Decimals	Up~100 :±0.2	250~300 :±0.4	Up~600 :±1.5
>30~100	:±0.35	.X :±0.3	100~150 :±0.25	300~350 :±0.45	600~900 :±2.4
>100~300	:±0.5	X.X :±0.2	150~200 :±0.3	350~400 :±0.5	900~Over:±3.1
<30 >30~100 >100~300 Above300	:±0.6	X.XX :±0.1	200~250 :±0.35		

Lumatek Ltd.

First Angle Projection	

Description:		REV
Part No:		P00
Used On:	630W Controllable Ballast	SIZE A3

7 Input



Technical requirements:

1.Emifil: 19×50.8×10.15

2.Power cord: Emifil set on the power cord directly, seal

3.Specifications:VDE H05VV-F 3×1.5mm2 70°C

These drawings and specifications are the property of Lumatek Ltd. .And shall not be reproduced or used as the basis for the manufacture or sell of apparatuses or devices without permission.



Lumatek Ltd.

7 +

First Angle	Projection	Г

	Description:	Input	REV
	Part No:		P00
on			SIZE
0	Used On	630W Controllable Ballast	

Unit

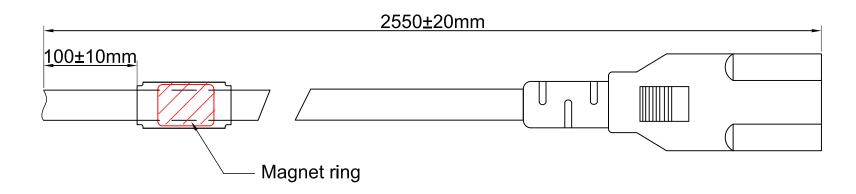
mm

Scale

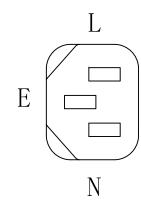
Sheet 1 Of 1 Issue Date: Drawn:

Design:

8 Output



Drawn:



Technical requirements:

1.Emifil: 19×50.8×10.15

Sheet 1 Of 1

Scale

Unit

mm

2. Power cord: Emifil set on the power cord directly, seal

Issue Date:

3.Specifications: VDE H05VV-F 3×1.5mm2 70℃

These drawings and specifications are the property of Lumatek Ltd. And shall not be reproduced or used as the basis for the manufacture or sell of apparatuses or devices without permission.

Design:

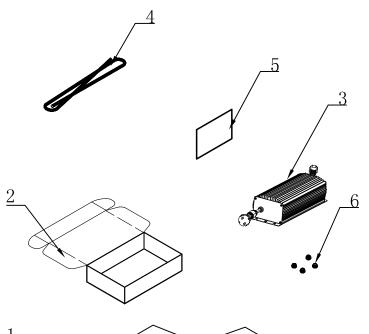


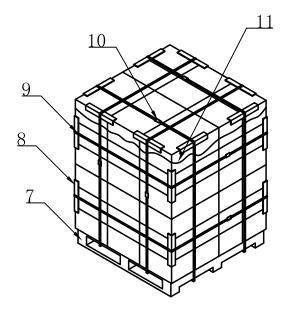
Lumatek Ltd.

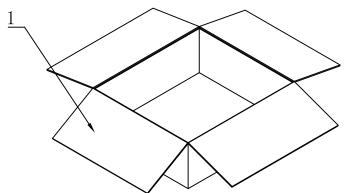
st Angle	Projection	Г

	Description:	Output	REV
-	Part No:		P00
tion	Used On	630W Controllable Ballast	SIZE
			A 3

9 Packing(TBD)







Issue Date:

Item	Part Name	Outside Dim(mm)	Q'ty
1	Carton	396×364×208	1/4
2	Inner Box	342×186×85	1
3	Digital Ballast	310×114×81	1
4	Signal line	1	1
5	Instruction	297×210	1
6	Rubber Feet	1	4
7	Pallet	1100×1100×150	1/n
8	Angle Paper	320×45×45	\
9	Plastic Strip	1	١
10	Staple Wire	1	1
11	PE Film	t=0.02	1

Notes:

Scale

1. Units:mm

Unit

mm

2. All the packing material should meet Lumatek specification.

Sheet 1 Of 1

These drawings and specifications are the property of Lumatek Ltd. And shall not be reproduced or used as the basis for the manufacture or sell of apparatuses or devices without permission.

Drawn:

Design:



Description:

Lumatek Ltd.



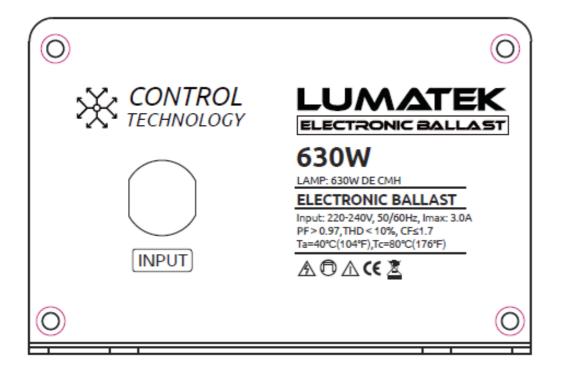
Part No: First Angle **630W Controllable Ballast** Projection Used On:

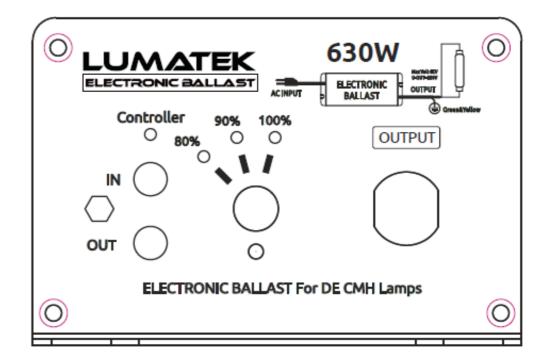
REV

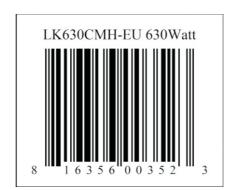
P00

SIZE

10 Mark







These drawings and specifications are the property of Lumatek Ltd. And shall not be reproduced or used as the basis for the manufacture or sell of apparatuses or devices without permission.



Lumatek Ltd.

630W Controllable Ballast



First Angle Projection

Description:	Mark
Part No:	
Used On	620W Controllable Ballage

Scale ___

Unit

mm Sheet 1 Of 1

Issue Date:

Drawn:

Design:

REV

P00

SIZE

A3