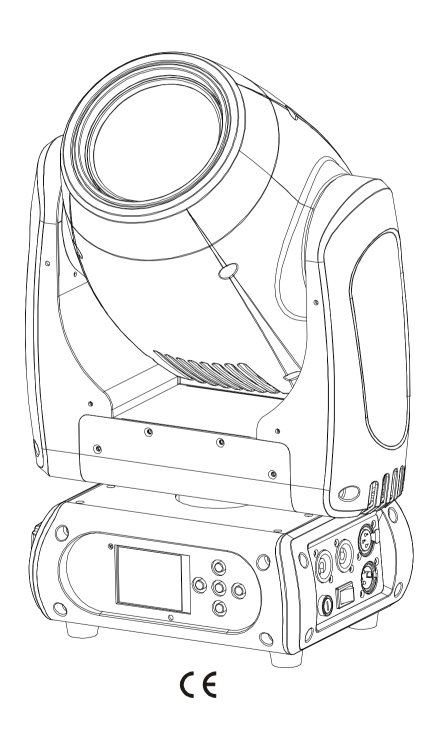
# LED BEAM HEAD USERS GUIDE



### 1. Product Introduction:

- 1.1 Before unpack the fixture, pls make sure that the packing is in good condition, following items will be found in the box:
- -The fixture
- -This users guide
- -3m DMX cable
- -1.5m power cable with powercon
- -Omega bracket for handing installation
- -Safety chain

### 1.2 Specification

### Source

Light source: Osram Sirius HRI 132W discharge lamp

• Lamp life: 10.000 hours

Luminous Flux: 6200lumen, 354200lux@5m

Control: Remote on/off via DMX

Ballast: switching mode power supply

### **Optical System**

Beam angle: 2°

### X/Y

- Pan: 6° (2.8 sec) or 540°(2.0 sec), Tilt: 265° (1.8 sec)
- 3 phase motor for fast and quiet movement
- 16-bit resolution
- Auto repositioning

### Colors

- 14+open, interchangeable, indexable and bidirectional rainbow effect
- Color bounce

### Gobos

- Outside ♥13.8mm, inside ♥6mm
- 17+ open static gobos
- Real indexable and gobo shaking
- Distinctive gobo animation effect

### **Features**

DMX channels: 13/16/10/12

• Color wheel: 14+1 colors

Static gobo wheel: 17+1 gobos

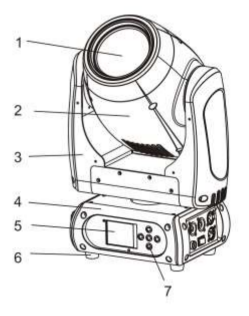
- Motorized focus
- Full range 0-100% dimmer
- Various strobe
- 8 facets rotating Effect wheel
- RDM function to change DMX address, display flip, X/Y Reverse and so on
- RDM read voltage, current, power consumption of lamp
- Software upgrade via DMX
- Hibernation when lost DMX for preset time
- Indicate temperature info of base, arm and lamp
- Fan speed auto change according to temperature

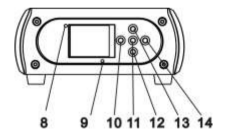
### Display

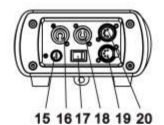
- 2.4inch super nice LCD display with friendly English/ Chinese/French/Spanish menu
- Auto lock
- Flip
- Back-up communicating IC

### 1.3 Description of the Device

- 1. Project lens
- 2. Head
- 3. Arm
- 4. Base
- 5. Display
- 6. Foot stand
- 7. Operation button

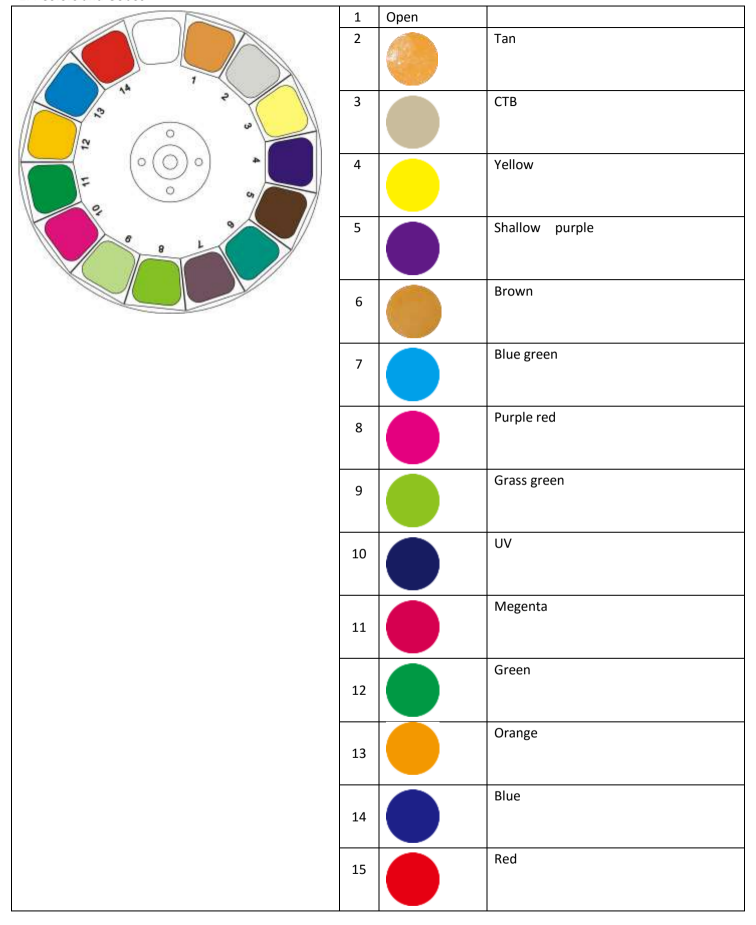


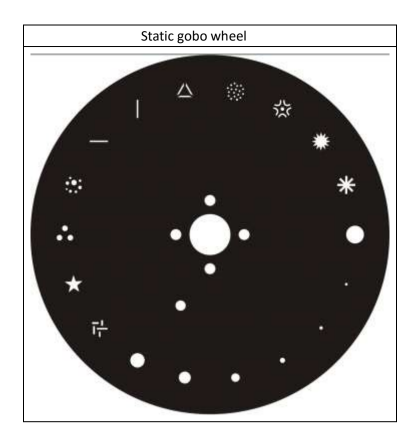




- 8. Wireless indicator
- 9. Mic
- 10. Left button
- 11. Enter button
- 12. Down button
- 13. Up button
- 14. Right button
- 15. Fuse holder
- 16. Powercon in
- 17. Power switch
- 18. Powercon out
- 19. 3-pin DMX out
- 20. 3-pin DMX in

# 1.4 Colors and Gobos





# 2. Safety and maintenance Information

# 2.1 Safety Info

	Before operate this unit, please carefully read this users guide and keep if needed in future. It's
	necessary to respect following rules.
<b>Y</b>	The disposal of the device after lifecycle could damage the environment, need to take it to special
<u>A</u>	company for recycling or return to authorized dealer.
( (	The products referred to in this manual conform to the European Community Directives and are
6	therefore marked with CE logo.
	Keep this device away from children and unauthorized users, the manufacturer will not take
	responsibility for the damage due to any disregard of the information provided in this manual and
	wrong operation.
	Before operate the device, pls make sure the fixture is in good housing, ensure pan and tilt can rotate
	in its complete range.
<b>□0.5m</b>	Pls make sure minimal 0.5m distance need to kept between the fixture to any flammable material.
(A)	The device can only run with 100-240v voltage, 50/60Hz power, don't connect to any other wrong
	power. Disconnect the device from main power before open the shield or maintenance.
^\	The device is designed only for indoor usage, pls keep it away from moisture. Do not expose the
	device under the sun or directly to any other lighting source.
	Never look directly into the projecting lens when the fixture is power on, the light may trigger
$\triangle$	epileptic seizures in photosensitive persons or persons with epilepsy. Especially at beam effect,
	extreme caution and observance of these safety instructions is mandatory.
	Don't put or install the device on a surface that subject to vibration or bumps.

<b>Ta=4</b> 5℃	The device is supposed to work in the temperate range -15° C and +45° C, do not use the device when the temperate exceed this range.
E 4 1.	The lens, shield need to be replaced when obviously broken, never use the device when the shield is not completed closed.
(	Safety I class device, need to be earth connected.
	When the fixture is hanged overhead, the safety rope must be fixed to the bottom of the device to the appropriate fixing point.
	Always carry the device by the handles, do not take the head or arm directly for transportation.

### 2.2 Maintenance

- 2.2.1 Operation only allowed to qualified person, damages due to unprofessional operation or remove of any parts inside will not be considered in warranty service. There are no serviceable parts inside the device or package, service only leaves to authorized dealers.
- 2.2.3 Never allow the optical components contact with oil, fat or any other liquid.
- 2.2.4 A regular clearance of the device is needed for long-term usage, this is very helpful to maintain the lifetime and brightness need to use a soft and lint-free cloth to clean the optical system, fan and air flowing tunnel.

### 2.2.5. Trouble Shooting

Problems	Possible reasons	Checking or solutions
Device not power up	Powercon or power cable damaged	Change a good power cable to try
	Faulty power supply	Replace new power supply
Pan/Tilt error or vibrate	Faulty Pan/Tilt PCB	Replace PT001 PCB
	Faulty opto sensor	Replace opto sensor OP001
	Cable loosen	Check the cable connect to OP001
LED off	Temperature protection	Check the temperature from menu
	Fan not working	Check the fan speed info from menu
	Faulty LED	Replace new LED
	Dimmer and strobe set at 0	Set dimmer and strobe channel at 255
	Faulty power supply	Replace new power supply
Device not response to DMX	Faulty communication IC	Replace the IC with back-up one in the display PCB
	Faulty display PCB	Replace new display PCB
	Wrong DMX addressing	Check the address and setting
	Faulty DMX cable	Change to a good DMX cable

### 2.2.6 Replacement of the fuse

Need to replace with same type and rating, which originally installed in the device.

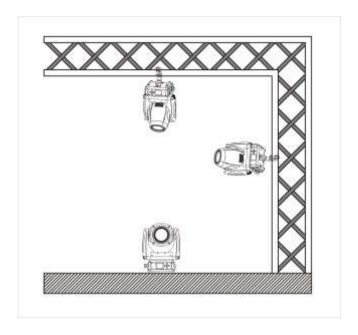
Step One: Unplug power cable from main power.

Step Two: Unscrew the fuse holder out of the housing with a screwdriver.

Step Three: Remove the broken fuse and replace with an exact same type of new fuse.

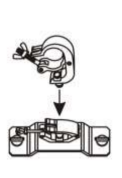
Step Four: Insert the fuse holder back to the housing and screw tight and reconnect power.

### 3. Installation

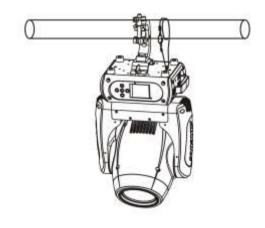


- 3.1 The device could be either put on a solid and even surface, or mounted upside down or sideways like left picture.
- 3.2 The mounting place must be sufficient stable and be able to support a weight of 10 times of the unit's weight. When the fixture is hanged, always additionally secure the device with the safety chain, fasten the safety rope at a suitable position so that the maximum fall of the projector will be 20 cm

### 3.3 How to do mounting installation.







Step one: Installation the clamp onto the omega bracket;

Step two: Install the clamp and bracket on the bottom of panel, fasten the quick-locks;

Step three: Install the whole device onto appropriate truss and fasten the clamps, tight the safety rope with the truss or other fixing point at a suitable position that drop down distance not exceed 20 cm.

# 4. Control menu

# 4.1 Meaning of the icon in menu

CONNECT	LIGHT	INFOMATION	SET	PROGRAM
		i	<b>19</b>	

### 4.2 Menu tree

Default setting shadowed. Mark with ①can be basic reloaded, ② be program reloaded, ③can be private reloaded.

Conne	DMX Address①	XXX	DMX address setting	
	Lamp On/Off	ON/OFF		Lamp On
	Automatic	ON/OFF	Lamp On/off when	
			power on	
<u>.</u>	DMX Control	ON/OFF		DMX control or not
Light	Max Temperature	80~139°C, 120°C /176~282	2°F, 248°F	Lamp off if
_	1			temperature
				continuously over for 5
				minutes
	Lamp Adjust①	PAN		Adjust value of channel
	Time Info.	Current XXXX(Hours)		Fixture boot time
		Fixture Life XXXX(Hours)		Fixture total run time
	Lamp Info.	Voltage		HID Lamp Information
		Current		
		Power		
_	Temperature	Near Lamp Temp (depend	Temperature Sensors	
Information	Fans Speed	Near Lamp Fan (depends	Fan speed Sensors	
Ĩ.	Channel Value	PAN	Display value of	
Info				channel
_	Error Message	Pan,Tilt	Error channels	
	Fixture Model	XXXXXXXXXXX	Display model brand	
			and model	
	Software Ver	1U01 V1.0.00	Version of each IC	
		2U01 V1.0.00		
		:		
	Reset	All		Reset all
		Pan&Tilt		Reset Pan&Tilt
		Shutter		Reset Shutter
		Colors		Reset Colors
ب		Gobos		Reset Gobos
Set		Others	Т.	Reset Others
	Movment	Pan Reverse①	ON/OFF	Pan Reverse
		Tilt Reverse①	ON/OFF	Tilt Reverse
		Pan Degree①	630/540	Choose Pan Degree
		Encoders ①	ON/OFF	Encoder wheel on/off
		Pan/Tilt Mode①	Stand/Smooth	Choose pan/tilt mode

	UI Set	Mic Sens. ③		0~99%,60%		Sensitivity of Mic	
		No Signal ①		Close/Hold/Auto/Music		Mode when no signal	
		Temperature. C/F① Fans Mode① Hibernation①		Fahrenheit/Celsius		Temperature at $^{\circ}\mathbb{C}/^{\circ}\mathbb{F}$	
				Auto Sp	eed /High Speed	Fans mode	
				OFF, 01	M~99M,15M	Sleeping mode	
		Backlight①		02~60m	02m	Show backlight time	
		Flip Display(1)		ON/OFF		Display 180° reverse	
		Display Bright®		00~31 1		Display Brightness	
		Brand Show(1)		ON/OFF		Show brand or not	
		Key Lock①		ON/OFF		Key lock on/off	
		Language ①		En/简/簿		Language Select	
	Users	User Mode①		Standard		Standard mode	
				Extende		Extended mode	
				Basic-8b		Basic-8bit mode	
				Basic-16		Basic-16bit mode	
				User	.510	User program mode	
		Edit User③			annel = XX	Edit users mode	
		Lait Osci 🎯		PAN = C		Luit users mode	
				:			
	Calibration ③	-Password-		=XXX		Password: 050	
	Canbration	Color		=XXX		Calibrate channel value	
						candidate charmer value	
	Fixture ID③	Name		•		Name	
	I meare 12 ©	-Password- PID Code				Password: 050	
						Set PID of RDM	
	Reload Default	Basic Reload(1)		ON/OFF		Basic Reload	
	Reload Beladit	Program Reload(2)		ON/OFF		Program Reload	
		Password		XXX		Password: 050	
		Private Reload(③)		ON/OFF		Private Reload	
	All Reload		ON/OFF		All Reload		
	Play(1)	DMX Receive		011/011		DMX Receive	
	l luy 🍛			eceive 1,	2 3	Choose slave position	
		Sequence			2,3	Run Sequence	
		•		r / Alone		Music mode	
			1~8 Chase 1		Select and run auto		
	Sciect chase 2	Chase Part 2	Chase			program	
		Chase Part 3	Chase			program	
	Edit Chase2	Chase 1	Chase			Test	
E	Luit Chase 2		Step 0:		=SCxxx	Beginning scene	
Program		Chase 8	Step 6		=SCxxx	Ending scene	
Pr	5 th C		•			-	
	Edit Scenes 2	Edit Scene 001	Pan,Til	-	=xxx	Input manual scene	
		~ Edit Scene 250		Time	=xxx	Modify manually fading	
		Secn			=xxx	time	
			DMX Ir	nput		Modify manually scene	
						time	
						Input scene from	
		<b>2</b>				exterior controller	
	Scenes Record	ScXX=>ScXX	Auto Input scenes				

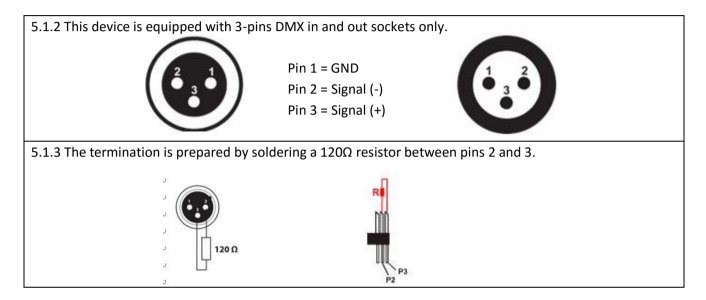
### 5. DMX connection and DMX protocol

### 5.1 DMX addressing:

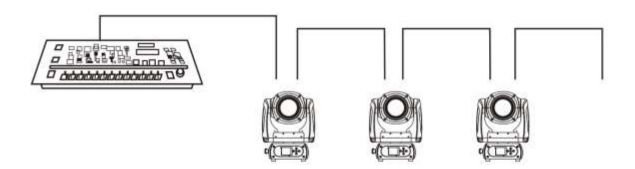
5.1.1 The device is controlled by universal DMX 512 protocol, DMX address is the start channel used to receive instructions from the external controller. For independent control, each fixture must be assigned its unique address control channels. For example, this device has four channel modes: 13/16/10/12, if we set the mode at standard 13 channels mode, and there are several models need to be independently controlled, we just simply address first fixture at 1, and second fixture at 14, third one at 27, etc.

If the devices have the same address, they will behave synchronically.

DMX addressing is limited, don't set the address so high that without enough control channels for the fixtures. Display is flashing when no DMX signal is received.



5.1.4 Connection: us DMX cable with 3-pin XLR-plugs to connect the controller with the fixture or one fixture with another.



# 5.2 DMX chart

Channel				name	function	Min	Max							
St	Ex	Ba1	Ba2	-		DMX	DMX							
1	1	1	1	Pan	Pan Coarse	0	255							
	2		2	Pan fine	Pan Fine	0	255							
2	3	2	3	Tilt	Tilt Coarse	0	255							
	4		4	Tilt fine	Tilt Fine	0	255							
3	5	3	5	Movement Speed	fastest to Slowest	0	255							
					Normal	0	15							
	6			Movement Function	Movement With Blackout	16	31							
				Function	TBD	32	255							
					Normal Shutter Functions	0	15							
				Shutter	Pulse-effect Forward	16	31							
4	7				Pulse-effect Reverse	32	47							
				Function	Random Strobe	48	63							
					TBD	64	255							
					Normal Shutter Functions									
					Close	0	31							
					Strobe Rate (slow to fast)	32	223							
					Open	224	255							
				Pulse-effect Forward										
				Close	0	31								
					Strobe Rate (slow to fast)	32	223							
5	0			Chuttor	Open	224	255							
5	8			Shutter	Pulse-effect Reverse									
					Close	0	31							
					Strobe Rate (slow to fast)	32	223							
					Open	224	255							
					Random Strobe									
												Close	0	31
					Strobe Rate (slow to fast)	32	223							
					Open	224	255							
					Shutter closed	0	31							
		4 6 Shutter			No function (shutter open)	32	63							
					Strobe effect slow to fast	64	95							
			C Churt-	No function (shutter open)	96	127								
			Siluttel	Pulse-effect in sequences	128	159								
				No function (shutter open)	160	191								
				Random strobe effect slow to fast	192	223								
					No function (shutter open)	224	255							
6	9	5	7	Dimmer	Dimmer(Close to Open)	0	255							
					Indexed	0	15							
7	10			Color Function	Indexed With BackOut	16	31							
				Forward Spin	32	47								

			ĺ		Reverse Spin	48	63
					Continuous	64	79
					Color Bounce	80	111
					TBD	112	255
					Indexed & Indexed With BackOut&Color Bounce		
					Position 1 (Open)	0	16
					Position 2 ~ Position 15	17	255
					Forward Spin		
8	11			Color	Stop to fastest	0	255
					Reverse Spin		
					Stop to fastest	0	255
					Continuous		
					Positioning from 0-360 degrees	0	255
					Indexed		
					Position 1 (Open)	0	2
					Position 2 ~ Position 15	3	44
					Indexed With Backout		
					Position 1 (Open)	45	47
					Position 2 ~ Position 15	48	89
		6	8	Color	Indexed With Bounce		
					Position 1	90	98
					Position 2 ~ Position 15	99	223
					Forward Wheel Spin		
					Stop to fastest	224	239
					Reverse Wheel Spin		
					Stop to fastest	240	255
					Indexed	0	15
					Indexed With BackOut	16	31
					Forward Spin	32	47
9	12			Gobo Function	Reverse Spin	48	63
					Continuous	64	79
					Shake	80	95
					TBD	96	255
					Indexed & Indexed With Backout&Shake		
					Position 1 (Open)	0	13
					Position 2 ~ Position 18	14	255
					Forward Wheel Spin		
10	13			Gobo	Stop to fastest	0	255
					Reverse Wheel Spin		
					Stop to fastest	0	255
					Continuous		
					Positioning from 0-360 degrees	0	255
					Indexed		
		7	9	Gobo	Position 1 (Open)	0	1
		'			Position 2 ~ Position 18	2	35
					Indexed With Backout		

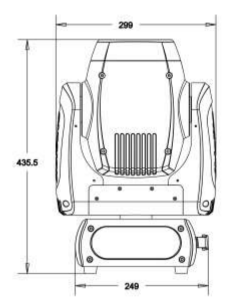
					Position 1 (Open)	36	37
					Position 2 ~ Position 18	38	71
					Indexed With Shake		
					Position 2	72	80
					Position 3 ~ Position 18	81	223
					Forward Wheel Spin		
					Stop to fastest	224	239
					Reverse Wheel Spin		
					Stop to fastest	240	255
					Prism		
					Position 1 (Open)	0	3
4.4	1.4		10	Prism &	Prism Rot Forward Spin		
11	14	8	8 10	Prism Rot	Slow to fastest	4	127
					Prism Rot Reverse Spin		
				Slow to fastest	128	255	
	4.5	0 44 5	11 Focus	Continuous			
12	15	9		Focus In to Focus Out	0	255	
					Normal	0	7
					Reset All	8	15
					Pan&Tilt Reset	16	23
						Color Reset	24
					Gobo Reset	32	39
					Shutter Reset	40	47
13	16	10	12	Control	Other Reset	48	55
					Display Off	56	63
					Display On	64	71
					Lamp Off	72	79
					Lamp On	80	87
					Hibernation	88	95
					TBD	96	255

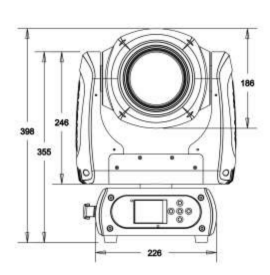
## 6. Unique Features

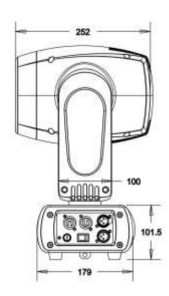
- 6.1 RDM, stand for "Remote Device Management", with this function, users can realize remote control of the device, such as remotely changing DMX address, reverse pan/tilt setting, check a lot of useful information such as temperature, power consumption, fan speed. Etc. Every single device has a unique RDM code before left factory to distinguish from each other, usually not suggest users change this code freely.
- 6.2 Software upgrade function via DMX cable, if there is any new firmware for this device come out, it can be upgraded simply via a software upgrade box, no need to change any mechanical parts. The upgrade box is not included in the package, if need any further assistance pls just contact authorized dealers.
- 6.3 Hibernation, the device will enter sleeping mode if activated after a period of disconnecting DMX signal to save the power consumption, and will return immediately as soon as the DMX signal is sent again.
- 6.4 Display battery, this function is prepaid in the display PCB, users just need to install a normal 10440 600mAh 3.7V rechargeable lithium battery, then users could power on the display and do setting without connect to main power.

- 6.5 Display back-up communication IC, there is a back-up communication IC installed in the display PCB, so users could replace at once if the working one is broken, no need to wait long time from service.
- 6.6 Display flip, by press up and down button for more than 3 seconds, the display will flip automatically, this function is useful to read menu conveniently when device is hanged.

# 7. Dimensions Drawing







# 8. Technical specification

Power supply	100-240 V AC, 50/60 Hz ~
Power consumption	250W
LED	Osram Sirius HRI 132W discharge lamp
DMX channels	13/16/10/12 modes
Beam angle	2°
Luminous flux	6200lumen, 354200lux@5m
Fuse	T 3.15 A, 250 V
Device dimensions	300x188x435mm
Net Weight	10KG