

IS No. nnnnn: yyyy 15374 2019

- Specification celing for

BIS .. CHANDIGARH Name & Address MOGREET KAOR TETA AND HARDEEP KAOR BADBAR, BARNALA POLYTECHNIC COLLEGE August 2024 Price 1850

HAVELLS ELECTRONIC COMPANY

- 0. FOREWORD Contains formal paragraphs as are relevant to the needs of standard like
 - Name of the Committee responsible for preparation of the standard, date of publication of the standard etc.
 - Information about the brief history of standard, product, practices, uses as relevant.
 - Acknowledging other international/national standard which were taken into consideration.
 - d) Information about 0 her related standards.
 - e) Reference to IS 2 or Rounding Off.

Detuils as at a, c, d, d e are generally incorporated at the time of final (printing) stage by Sectt.

Title of the Standard (Product - Specification) Electrical iciling fan.

- 1. SCOPE Clear statement indicating the field covered by the standard defining its extent and limitation. Sometime, for the purpose of clarity, it is also mentioned what the standard 'does not' cover or 'excludes'.
- > Clertui vieling clerture virling fan is a product of immense use in our day - to - day lives during summer seasons.
- > It provides easily from scoreling summer.
- fan in a cost friendly marked to get sid of > Kieling

2. REFERENCES – Information related to other standards referred in text of the standard. There are various components used in a culing for. > Basic material: - cirling fairs are basically made of flastics or metals. Cork screws are used to attack different parts of a four. Apart from there electronic wives are used to the also used. To make four attraction faint colours are 3. **DEFINITIONS, TERVINOLOGIES** etc. Technical terms to be defined or referenced to other relevant standards.

fan is an exertione deires which works on the frinciple of evotatory motion. Current in provided which cours for to retate. Is a servet is produce cool windy our .

4. GRADES, TYPES AND CLASSES - As applicable to the product

four can be classified on basics of electricity they consum Moreover some four compaines provide morie gourande as compared to other. The costey fans consume less electricity as compared to cheapir one.

5. MANUFACTURE – Where considered necessary the manufacturing process(es) may be specified.

firstly the weres are assembled and a botty is commented. Coffee wines are considered to be best. A in und to produce rotation in fan. All parts of four are connected by coreakscrews.



IS No. nnnnn: yyyy

Product - Specification Electrical Cieling Fan

BIS Chandigouth Name & Address you and	Roudeep, Haveni noad huestr Lune- ke kata (Bann	agay (Sangrur)
August 2024	Price 1900	
	<i>*</i>	

- 0. FOREWORD Contains formal paragraphs as are relevant to the needs of standard like
 - Name of the Committee responsible for preparation of the standard, date of publication of the standard etc.
 - b) Information about the brief history of standard, product, practices, uses as relevant.
 - c) Acknowledging other international/national standard which were taken into consideration.
 - Information about other related standards.
 - e) Reference to IS 2 or Rounding Off.

Details as at a), c), d) & e) are generally incorporated at the time of final (printing) stage by Sectt.

ORIENT FAN INDUSTRY Lucion & Coulde

Title of the Standard (Product - Specification) Elactrical Ceiling Fan

3. SCOPE - Clear statement indicating the field covered by the standard defining its extent and limitation. Sometime, for the purpose of clarity, it is also mentioned what the standard 'does not' cover or 'excludes'.

any noise buy one can to do their work without any whitewoonce in summer with full Comfortness.

2. REFERENCES – Information related to other standards referred in text of the standard.

Battery (cell), bestalloy which do not heat extremely, proper size of fan nings (neither wide nor narrow), I motor with best bomen Capacity

3. **DEFINITIONS, TERMINOLOGIES** etc. Technical terms to be defined or referenced to other relevant standards.

fan with best quality motor gives good air, not

4. GRADES, TYPES AND CLASSES - As applicable to the product

Ita fabes less voltage pouver. These are also available Obrossion (with in moisture)

5. MANUFACTURE – Where considered necessary the manufacturing process(es) may be specified.

All products should be best quality and also properly tested and heat resisted products should be used.



Specification **Product**

BIS chardigarh Name & Address Monjot Singh OMHAR BAWA

SBAS Grout. Polytochnic college Bodbor

FOREWORD - Contains formal paragraphs as are relevant to the needs of standard like

- a) Name of the Committee responsible for preparation of the standard, date of publication of the standard etc.
- Information about (1.6 brief history of standard, product, practices, uses as relevant.
- Acknowledging other international/national standard which were taken into consideration.
- d) Information about 0 her related standards.
- Reference to IS 2 or Rounding Off.

Details as at a, c), d) & e) are generally incorporated at the time of final (printing) stage by Sectt.

Title of the Standard (Product		Specification)
--------------------------------	--	----------------

relactorical cailing for

1.	SCOPE - Clear statement indicating the field covered by the standard defining its extent and limitation. Sometime, for the purpose of clarity, it is also mentioned what they are the standard defining its extent and limitation.
	Clear statement indicating the field covered by the standard 1-5 in the standard statement in the standard sta
	for the purpose of clarity, it is also also and the standard defining its extent and limitation. Sometime,
	purpose of claim, it is also mentioned what the standard 'does not' cover or 'evoluter'
	for the purpose of clarify, it is also mentioned what the standard 'does not' cover or 'excludes'.

1. foot speed coiling for 2. Minimum schonses 3. Jong year warronty 4. S. star orating

2. REFERENCES - Information related to other standards referred in text of the standard.

3 parts cailing bons

elbetricity swest-ch need

3. **DEFINITIONS, TERMINOLOGIES** etc. Technical terms to be defined or referenced to other relevant standards.

cooling rooms fast than other fons.

2. Do not need six conditioner switch con the room.
3. This Shape is round

4. GRADES, TYPES AND CLASSES - As applicable to the product

1. 8 starts grade

2 People like this company and for

3. High Dales this company for.

5. MANUFACTURE - Where considered necessary the manufacturing process(es) may be specified.

Monufacturing By Indian company manufactured this ba

2 Bajaj company

3. Do not repair the customer kay not money with worronty time pariod.



Product - Specification Electrical Celing fan

BIS Chandigh	anh					
Name & Addres	sHarman si	ngh, Dillit s	รียกลุษ	CC	+ and coton	singh
August 2024	Rokewal (ngh, Diljit s DizibeJ,Ramghanl	h [Jennagaga]	Sangrur gov	t. Polytechnic	CoMege
August 2024		, 0	3 0	Price 1800 B	albai (Bain	ala7_
_						~
fan indi	story					
	9					

- 0. FOREWORD Contains formal paragraphs as are relevant to the needs of standard like
 - Name of the Committee responsible for preparation of the standard, date of publication of the standard etc.
 - Information about II e brief history of standard, product, practices, uses as relevant.
 - c) Acknowledging other international/national standard which were taken into consideration.
 - d) Information about 0 her related standards.
 - e) Reference to IS 2 or Rounding Off.

Detuils as an a), c), d) & e) are generally incorporated at the time of final (printing) stage by Sectt.

Flectrical Ciling fan

3. SCOPE - Clear statement indicating the field covered by the standard defining its extent and limitation. Sometime, for the purpose of clarity, it is also mentioned what the standard 'does not' cover or 'excludes'.

fans use less electricity then ain Conditioners and don't use refrigrants that contribute to global warming.

2. REFERENCES – Information related to other standards referred in text of the standard.

which is use less electricity and it is repair easly. It have modular.

3. DEFINITIONS, TERVINOLOGIES etc. Technical terms to be defined or referenced to other relevant standards.

A fan is ex electric device which the combination of many fants that turn wround way quickly to create a current of cool or warm gag.

4. GRADES, TYPES AND CLASSES - As applicable to the product

The all Parts which is used in fan is work brokenly and the condition of it is also nice grade. The class of motorial is also good.

5. MANUFACTURE - Where considered necessary the manufacturing process(es) may be specified.

fan is manufactured by its all Parits like staff shaft, nook, cell and modular and Fan body it is combined be screws in industry