FILM-TECH

THE INFORMATION CONTAINED IN THIS ADOBE ACROBAT PDF FILE IS PROVIDED AT YOUR OWN RISK AND GOOD JUDGMENT.

THESE MANUALS ARE DESIGNED TO FACILITATE THE EXCHANGE OF INFORMATION RELATED TO CINEMA PROJECTION AND FILM HANDLING, WITH NO WARRANTIES NOR OBLIGATIONS FROM THE AUTHORS, FOR QUALIFIED FIELD SERVICE ENGINEERS.

IF YOU ARE NOT A QUALIFIED TECHNICIAN, PLEASE MAKE NO ADJUSTMENTS TO ANYTHING YOU MAY READ ABOUT IN THESE ADOBE MANUAL DOWNLOADS.

WWW.FILM-TECH.COM

L.136/III-79 Agg.-updated -Mis à jour: I-83

Listino

LANTERNA CX 16 H

Pezzi di ricambio Pièces de rechange Spare parts catalogue

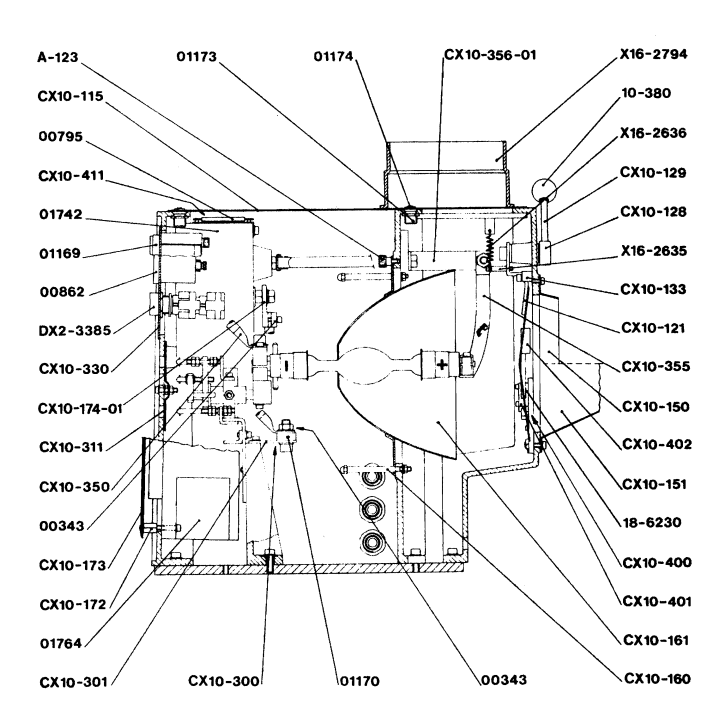


FIG. 1

L.136/111-79 updated: I-83

CX 16 H LAMPHOUSE

FIG. 1 - LAMPHOUSE - CROSS SECTION 00343 - Cable clamp - Reed relay 00795 00862 - Hour meter - Ammeter 01169 01170 - Shunt 01173 - Female Camlock fastener with nut - Rod with washer 01174 - Starter (voltage and frequency to be advised) 01742 01764 - Axial blower (for lamphouses from S/N 82415) CX10-115 - Cover - Dowser complete with stop CX10-121 - Hub CX10-128 - Dowser handle rod CX10-129 - Eccentric spacer CX10-133 CX10-150 - Cone for Victoria 8 CX10-151 - Cone for Victoria 5 - Mirror guide rod CX10-160 - Complete mirror CX10-161 CX10-172 - Blower spacer - Blower cover CX10-173 - Insulating board with shunt CX10-300 - Insulating board CX10-301 CX10-311 - Adjustment holes shutter plate - Meters panel CX10-330 - Negative cable CX10-350 - Vertical positive lead CX10-355 CX10-356-01 - Horizontal positive lead - Mascarini microswitch CX10-400 CX10-401 - Mascarini microswitch plate CX10-402 - Microswitch with air vane - Board with Reed relay CX10-411 X16-2635 - Dowser spring screw X16-2636 - Spring - Air exhaust duct X16-2794 CX10-174-01 - Negative clamp DX2-3385 - Double push button - Knob A-123 - Knob 10-380

The zeros in front of numbers mean the piece is standard.

- Insulating plate

18-6230

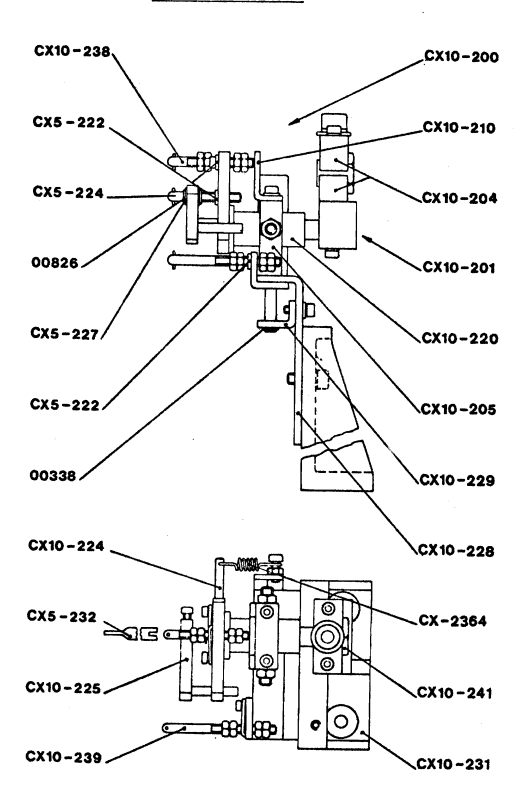


FIG. 2

CX 16 H LAMPHOUSE

FIG. 2 - BULB HOLDER AND CONTROLS

00338	- Benzing ring
00826	- Circlip
CX10-200	- Bulb holder and controls
CX10-201	- Bulb holding rod
CX10-204	- Clamp
CX10-205	- Bulb holding fork
CX10-210	- Bracket
CX10-220	- Bulb rod holding bush
CX10-224	- Spring anchoring rod
CX10-225	- Bulb focusing screw support
CX10-228	 Bulb holder/control unit support
CX10-229	- Fork guide bracket
CX10-231	- Bracket for bulb holder/control unit support
	(machined casting)
CX10-238	- Vertical adjustment screw complete with nuts
CX10-239	- Lateral adjustment screw complete with nuts
CX10-241	- Bulb adaptor
CX5-222	- Adjustment screw clutch plate
CX5-224	- Focus adjustment screw complete with nuts
CX5-227	- Washer
CX5-232	- Adjustment wrench
CX-2364	- Return spring

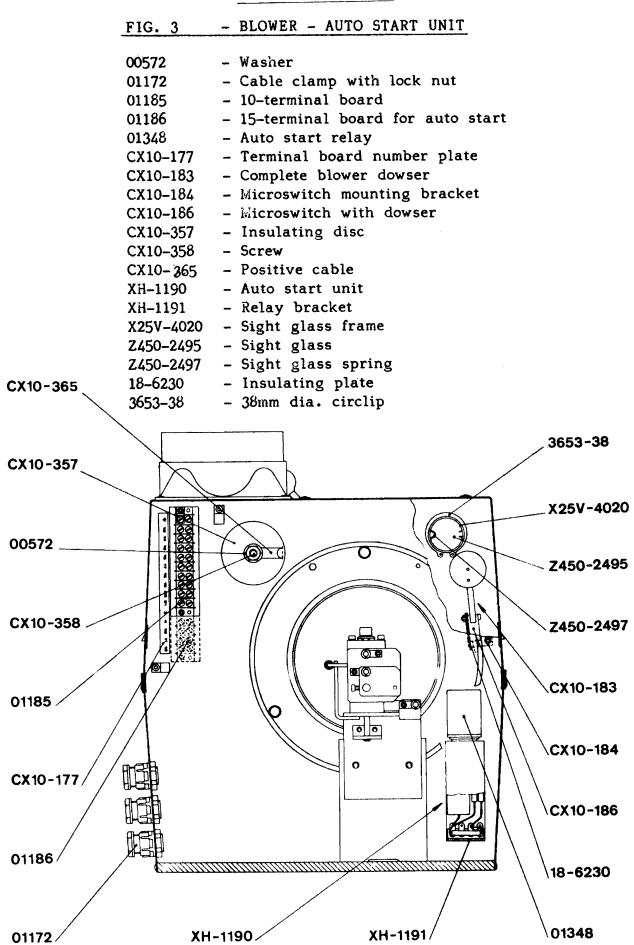


FIG. 3

FIG. 4	- VARIANTE PORTASPECCHIO	FIG. 4	- VARIANTE PORTE-MIROIR
	(dal No. 80291)		(à partir du No. 80291)
CX10-165 CX10-162 CX10-163 CX10-166 10-783	 Porta specchio completo Specchio Tazza porta specchio Anello montaggio specchio Molla 	CX10-165 CX10-162 CX10-163 CX10-166 10-783	 Porte-miroir complet Miroir Tasse porte-miroir Rondelle de montage du miroir Ressort

FIG. 4	- MODIFICATION OF MIRROR HOLDER
	(from serial No. 80291)
CX10-165	- Mirror holder assembly
CX10-162	- Mirror
CX10-163	- Mirror holder cup
CX10-166	 Mirror outer diameter ring
10-783	- Spring

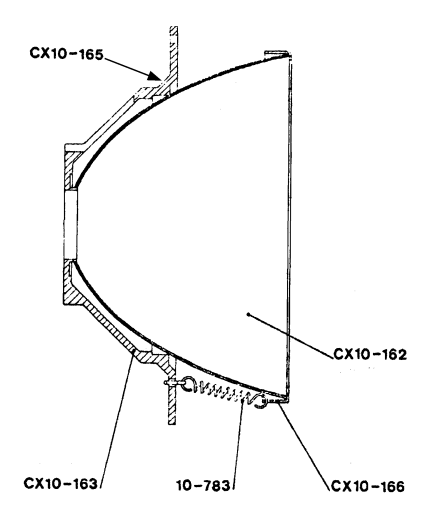


FIG. 4

FIG. 5	- VARIANTE PER AMPOLLA 1600W	FIG. 5	- VARIANTE POUR LAMPE 1600W
CX10-500	- Serie di pezzi aggiuntivi	CX10-500	- Kit complet pour lampe 1600W
ONIO 300	per versione 1600W	01119-28	- Collier de fixation câble
01119-28	- Fascetta fissa cavo	CX10-522	- Tube conduit air en pyrex
CX10-522	- Tubo condotto aria (Pyrex)	CX10-523	– Tube en plastique
CX10-523	- Tubo in plastica	CX10-524	- Crochet de fixation tube
CX10-524	- Squadretta fissaggio tubo		

FIG. 5	- 1600W VERSION		
CX10-500	- Kit for 1600W version		
01119-28	- Cable clamp collar		
CX10-522	- Pyrex air pipe		
CX10-523	- Plastic air pipe		
CX10-524	- Air pipe bracket		
	-		

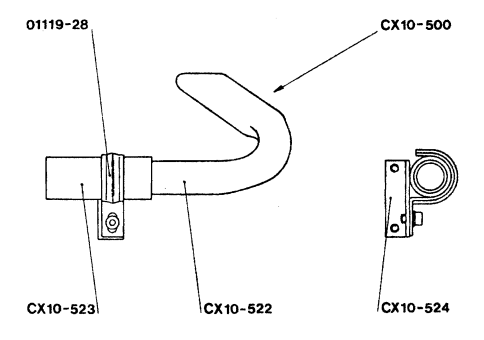
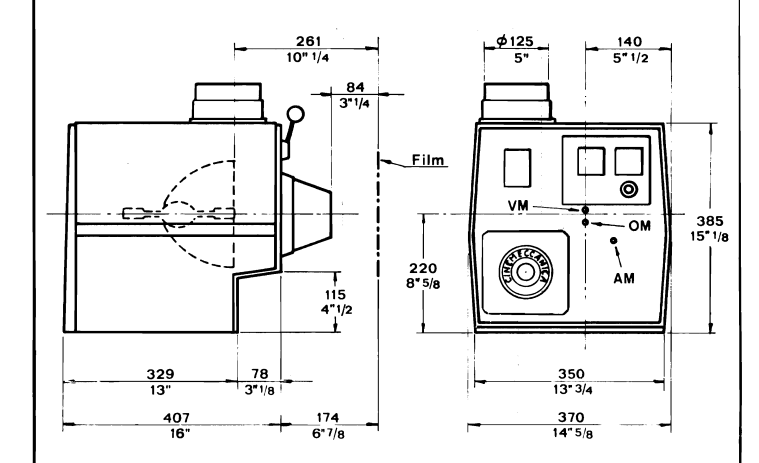
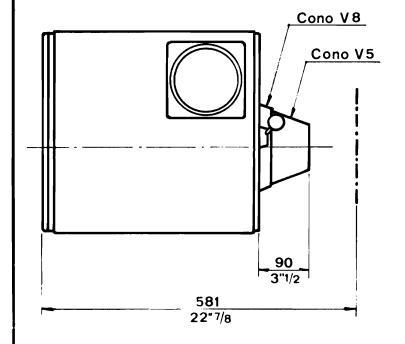


FIG. 5



sisure d'ingombro - Overall dimensions





Spostamento orizzontale

AM - Déplacement horizontal

Horizontal displacement

Inclinazione verticale VM – Inclinaison verticale Vertical tilting

Inclinazione orizzontale
OM-Inclinaison horizontale
Horizontal tilting

Peso Kg. 26

Disegnato de Riphin Controllato

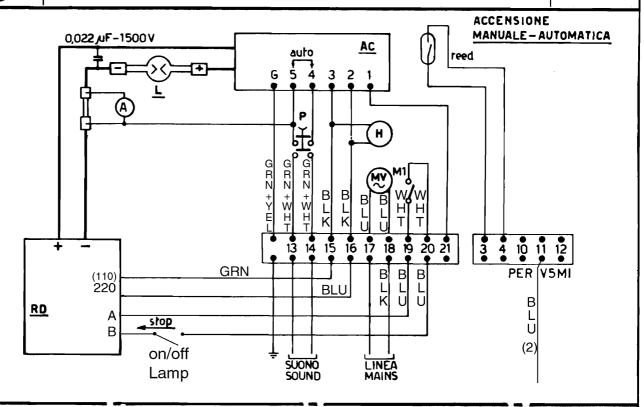
LANTERNA CX 16H & ZX 3CH - LAMPHOUSE

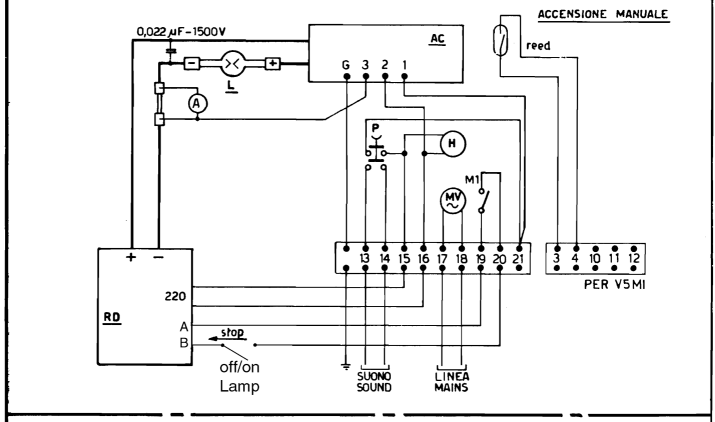
schema elettrico wiring diagram 7965

ີ.83 Da

da

Modinche





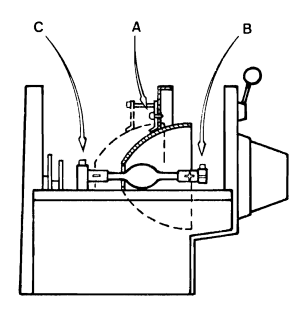
IREM	AC	accenditore	- striking
01169	A	amperometro	- ammeter
00862	H	contaore	- hour meter
XH-1286	L	ampolla	- bulb
011 71	MA	motore ventilatore	- fan motor
CX10-186	M1	micro ventilatore	- fan switch

LANTERNA CX 16 H e ZX 30 H LAMPHOUSE

Montaggio ampolla - ontage lampe How to fit the bulb

7727

Des 10-7-78



- 1) Togliere i due pomoli (A) di fissaggio dello specchio e farlo scorrere all'indietro come tratteggiato in figura.
- a) Allentare le viti (B) del polo positivo dell'ampolla e sfilare il morsetto.
- 3) Allentare le viti (0) del morsetto negativo indi procede re alla sostituzione dell'ampolla.
- 1) Enlever les deux boutons (A) de fixation du miroir et le faire glisser à l'arrière comme montré dans la figure.
-) Desserrer les vis (3) du pôle positif de la lampe et ôter la borne.
- Desserrer les vis (C) de la borne négative et procéder ainsi au remplacement de la lampe.
- 1) Take away the two (A) knobs fastening the mirror, and slide it back as in the dotted figure.
- 2) Loosen the (3) screws of the positive bulb pole and slip the clamp off.
- 3) Loosen the (C) screws of the negative clamp and replace the bulb.