

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

CINEMECCANICA - MILANO

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

LANTERNA CX 16 H

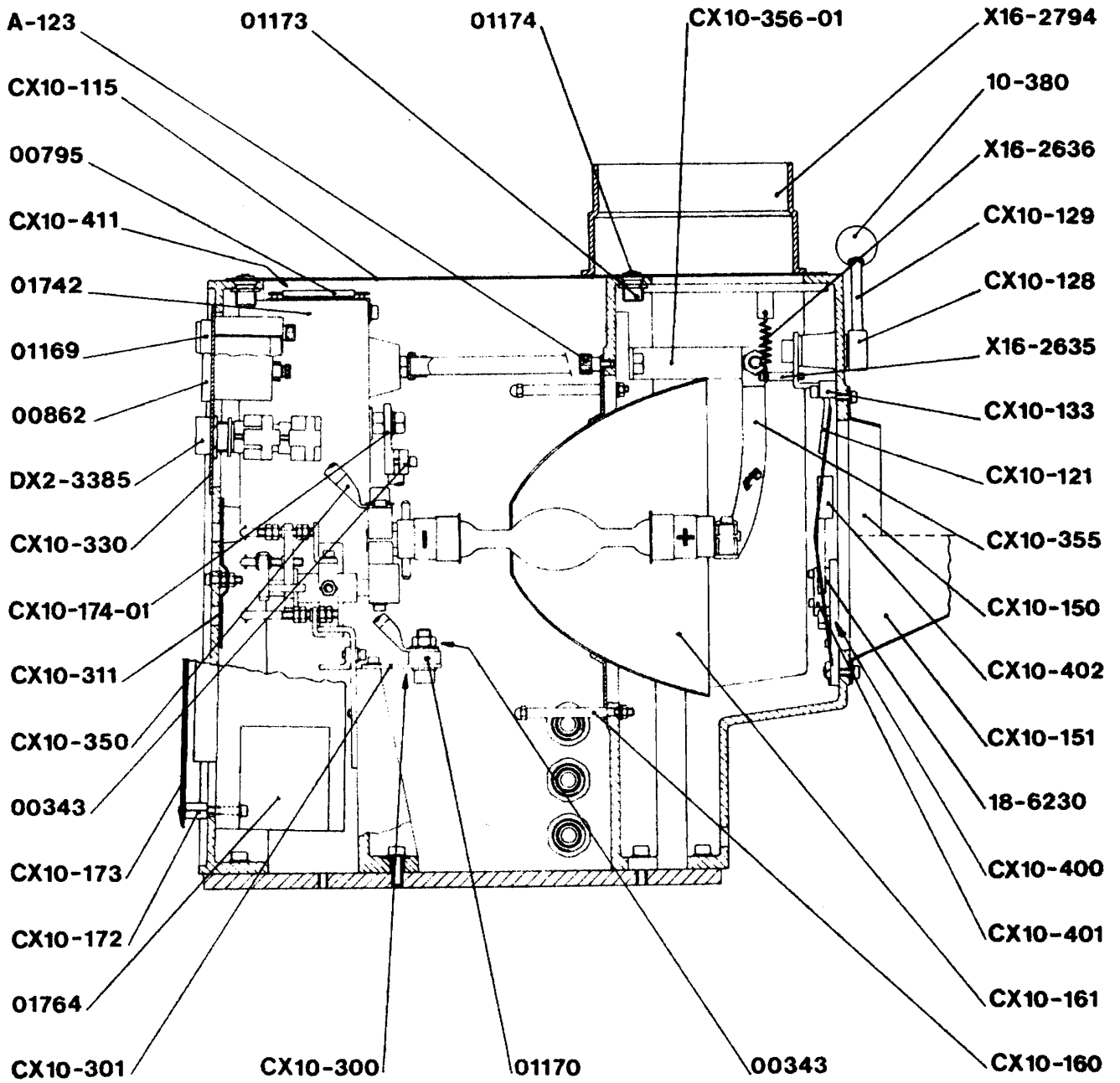


FIG. 1

CX 16 H LAMPHOUSEFIG. 1 - LAMPHOUSE - CROSS SECTION

00343	- Cable clamp
00795	- Reed relay
00862	- Hour meter
01169	- Ammeter
01170	- Shunt
01173	- Female Camlock fastener with nut
01174	- Rod with washer
01742	- Starter (voltage and frequency to be advised)
01764	- Axial blower (for lamphouses from S/N 82415)
CX10-115	- Cover
CX10-121	- Dowser complete with stop
CX10-128	- Hub
CX10-129	- Dowser handle rod
CX10-133	- Eccentric spacer
CX10-150	- Cone for Victoria 8
CX10-151	- Cone for Victoria 5
CX10-160	- Mirror guide rod
CX10-161	- Complete mirror
CX10-172	- Blower spacer
CX10-173	- Blower cover
CX10-300	- Insulating board with shunt
CX10-301	- Insulating board
CX10-311	- Adjustment holes shutter plate
CX10-330	- Meters panel
CX10-350	- Negative cable
CX10-355	- Vertical positive lead
CX10-356-01	- Horizontal positive lead
CX10-400	- Mascarini microswitch
CX10-401	- Mascarini microswitch plate
CX10-402	- Microswitch with air vane
CX10-411	- Board with Reed relay
X16-2635	- Dowser spring screw
X16-2636	- Spring
X16-2794	- Air exhaust duct
CX10-174-01	- Negative clamp
DX2-3385	- Double push button
A-123	- Knob
10-380	- Knob
18-6230	- Insulating plate

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

LANTERNA CX 16 H

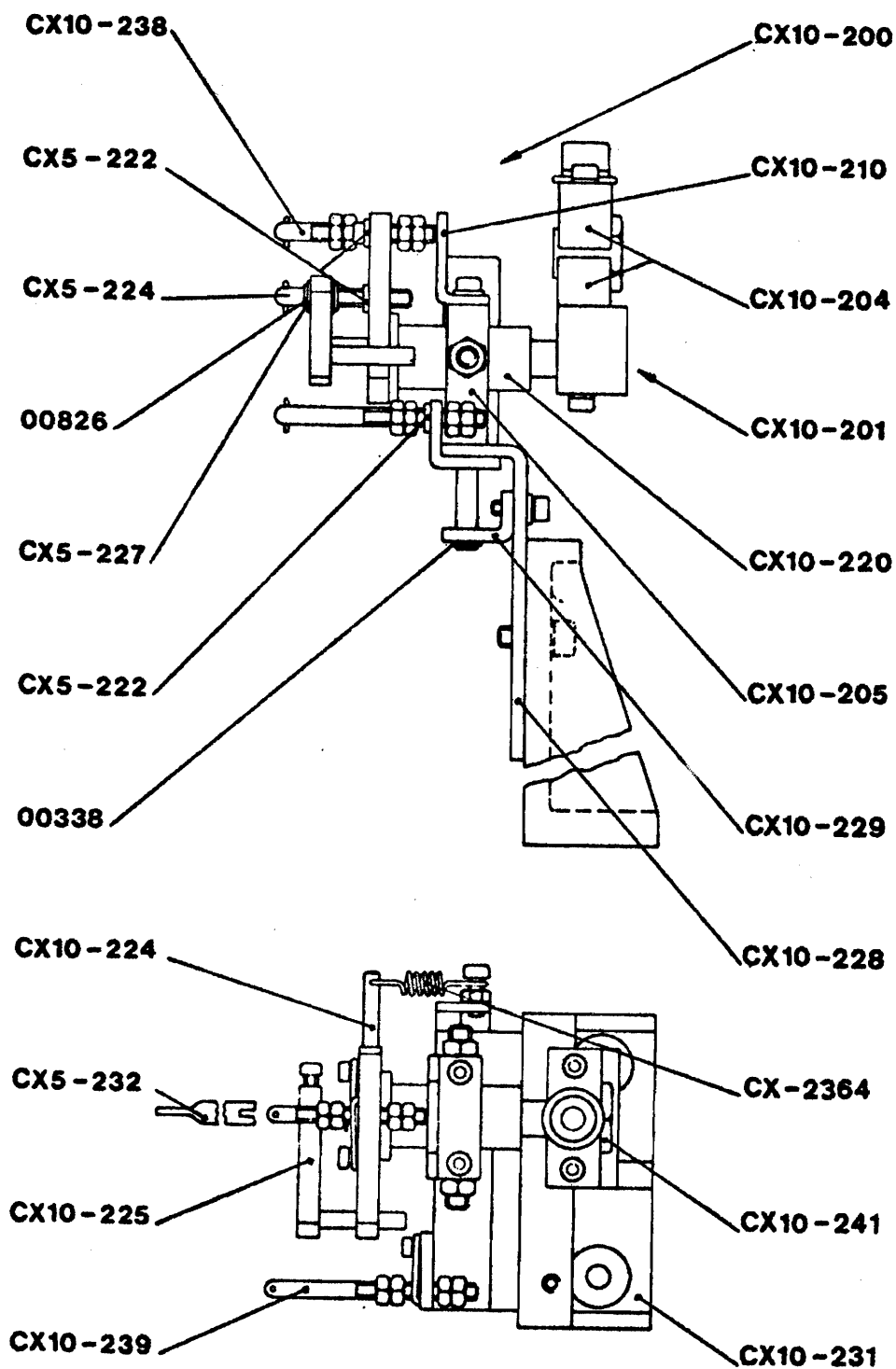


FIG. 2

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

LANTERNA CX 16 H

FIG. 3 - BLOWER - AUTO START UNIT

- 00572 - Washer
- 01172 - Cable clamp with lock nut
- 01185 - 10-terminal board
- 01186 - 15-terminal board for auto start
- 01348 - Auto start relay
- CX10-177 - Terminal board number plate
- CX10-183 - Complete blower dowser
- CX10-184 - Microswitch mounting bracket
- CX10-186 - Microswitch with dowser
- CX10-357 - Insulating disc
- CX10-358 - Screw
- CX10-365 - Positive cable
- XH-1190 - Auto start unit
- XH-1191 - Relay bracket
- X25V-4020 - Sight glass frame
- Z450-2495 - Sight glass
- Z450-2497 - Sight glass spring
- 18-6230 - Insulating plate
- 3653-38 - 38mm dia. circlip

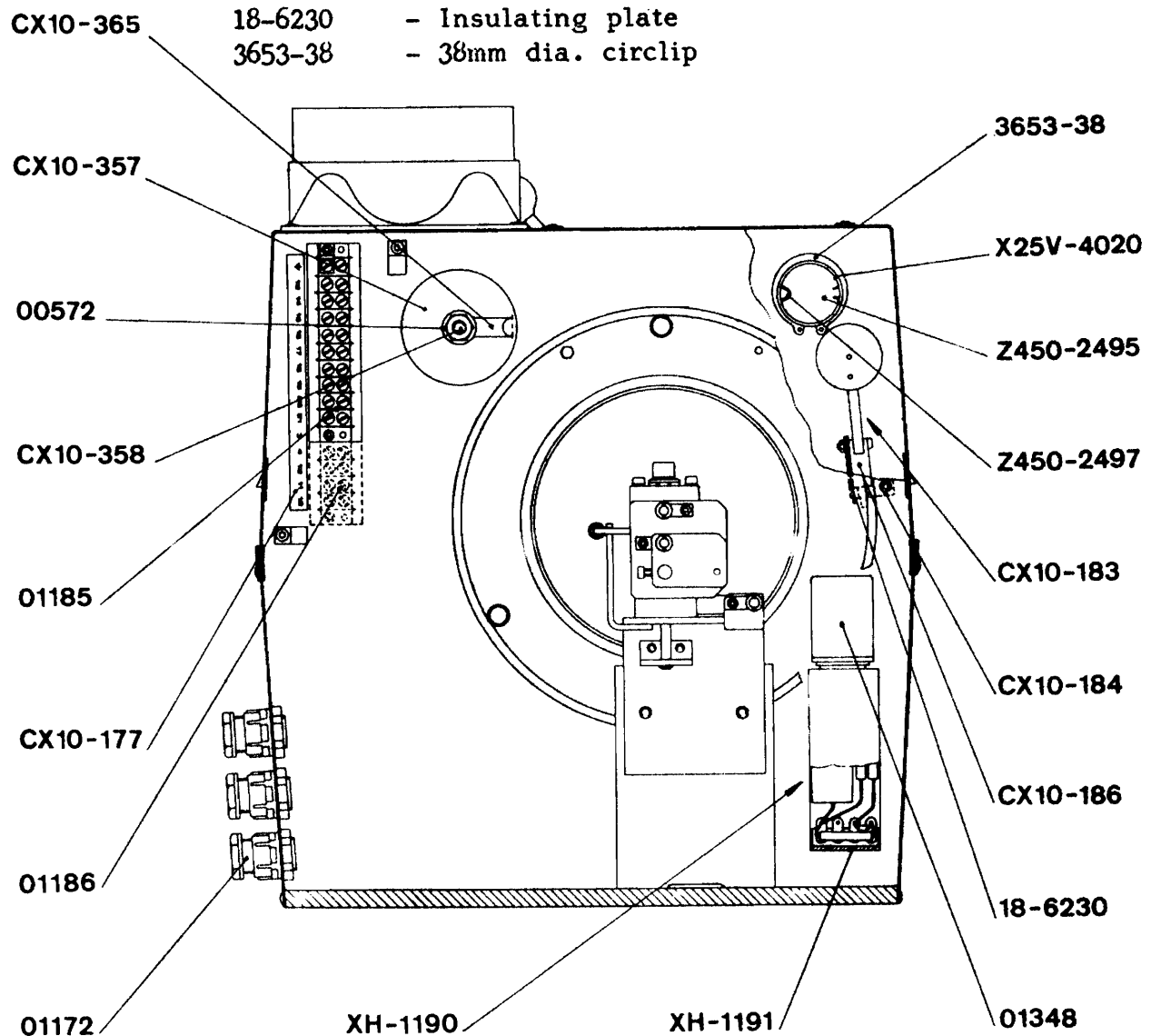


FIG. 3

LANTERNA CX 16 H

FIG. 4 - VARIANTE PORTASPECCHIO
(dal No. 80291)

CX10-165	- Porta specchio completo
CX10-162	- Specchio
CX10-163	- Tazza porta specchio
CX10-166	- Anello montaggio specchio
10-783	- Molla

FIG. 4 - VARIANTE PORTE-MIROIR
(à partir du No. 80291)

CX10-165	- Porte-miroir complet
CX10-162	- Miroir
CX10-163	- Tasse porte-miroir
CX10-166	- Rondelle de montage du miroir
10-783	- 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

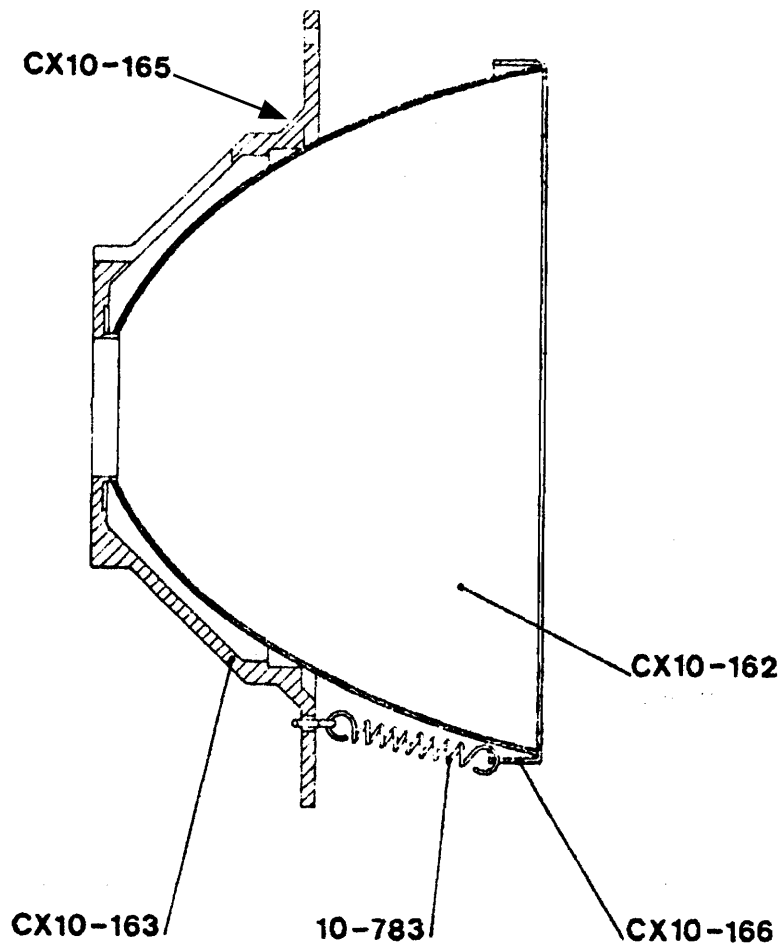


FIG. 4

LANTERNA CX 16 HFIG. 5 - VARIANTE PER AMPOLLA 1600W

- CX10-500 - Serie di pezzi aggiuntivi per versione 1600W
- 01119-28 - Fascetta fissa cavo
- CX10-522 - Tubo condotto aria (Pyrex)
- CX10-523 - Tubo in plastica
- CX10-524 - Squadretta fissaggio tubo

FIG. 5 - VARIANTE POUR LAMPE 1600W

- CX10-500 - Kit complet pour lampe 1600W
- 01119-28 - Collier de fixation câble
- CX10-522 - Tube conduit air en pyrex
- CX10-523 - Tube en plastique
- CX10-524 - Crochet de fixation tube

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

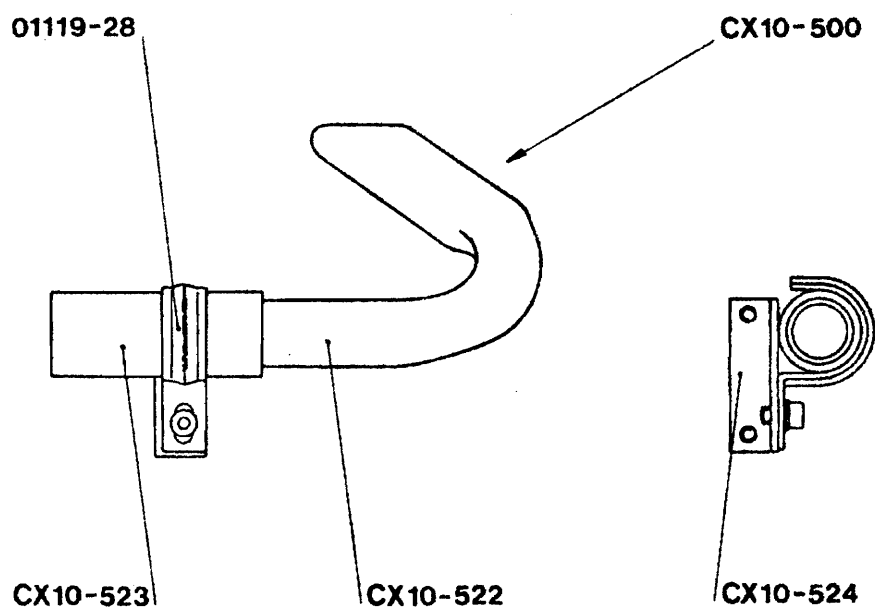


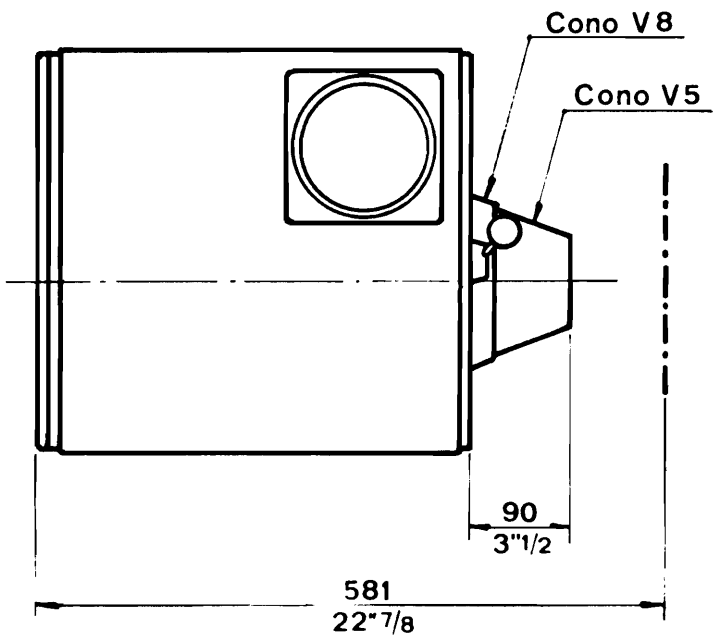
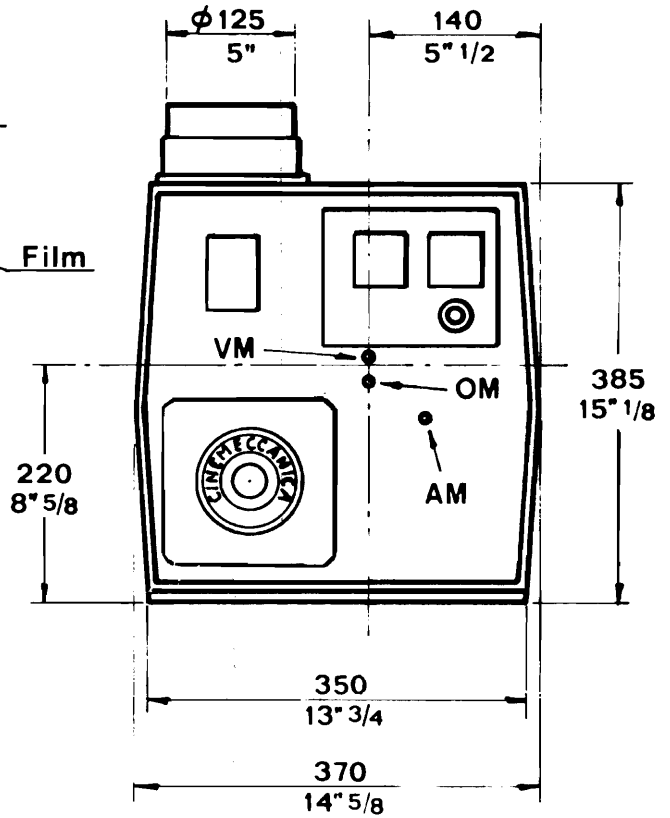
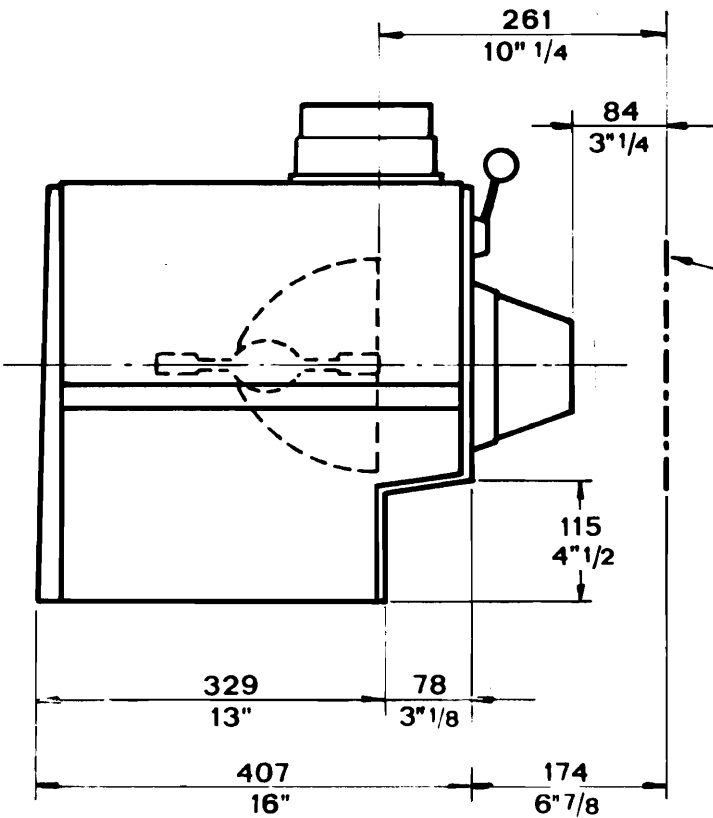
FIG. 5



LANTERNA CX 16 H

7720

Dimensioni d'ingombro - Overall dimensions

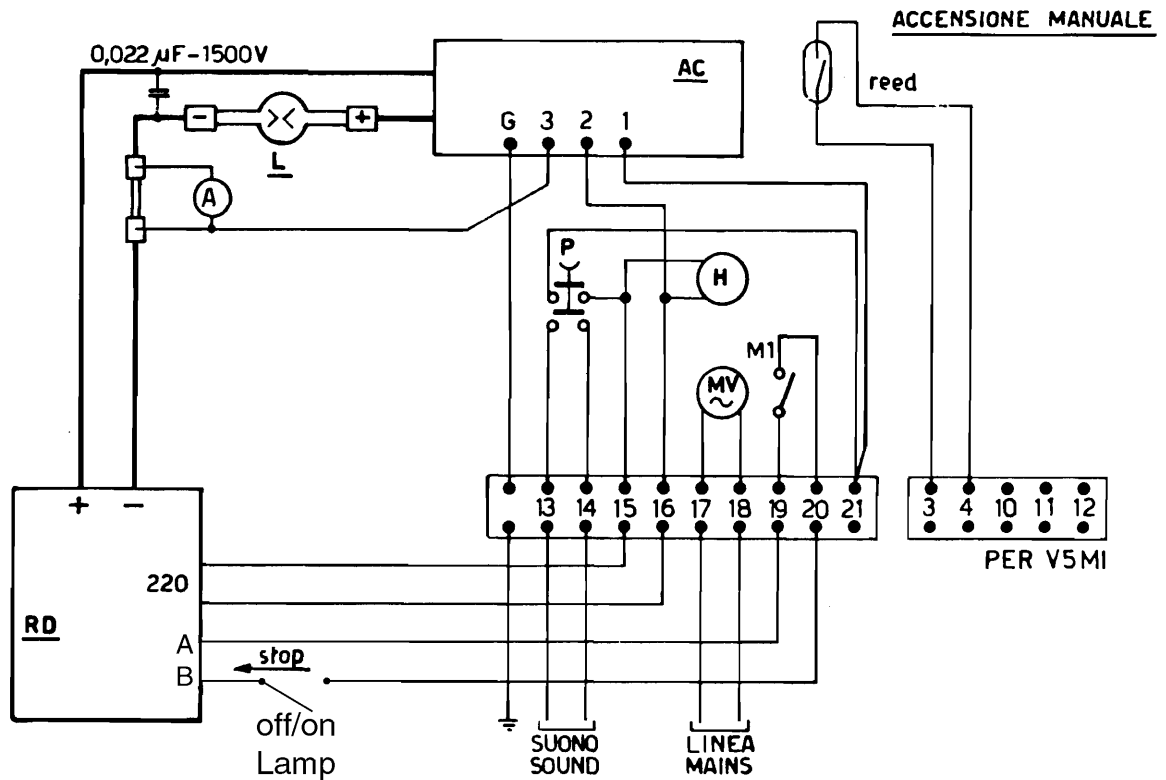
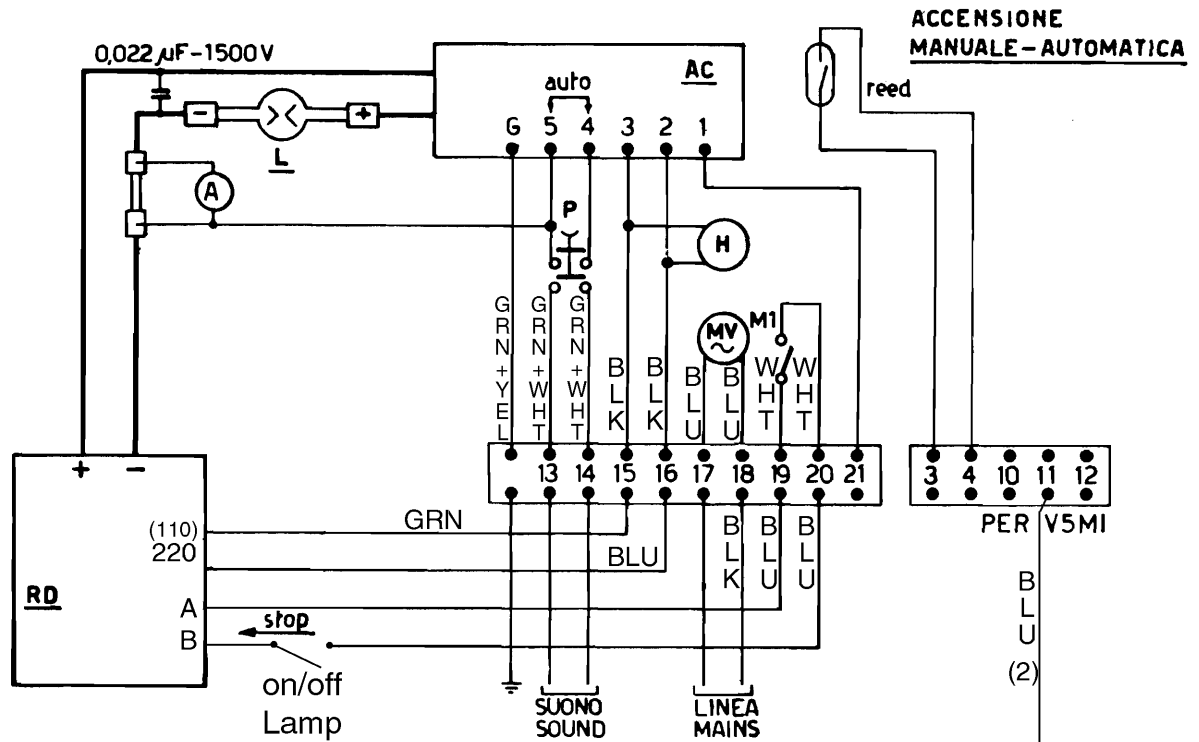


Spostamento orizzontale
AM - Déplacement horizontal
Horizontal displacement

Inclinazione verticale
VM - Inclinaison verticale
Vertical tilting

Inclinazione orizzontale
OM - Inclinaison horizontale
Horizontal tilting

Peso Kg. 26



IREM	AC	accenditore	- striking
01169	A	amperometro	- ammeter
00862	H	contaore	- hour meter
XH-1286	L	ampolla	- bulb
01171	MV	motore ventilatore	- fan motor
CX10-186	M1	micro ventilatore	- fan switch



LANTERNA CX 16 H • ZX 30 H LAMPHOUSE

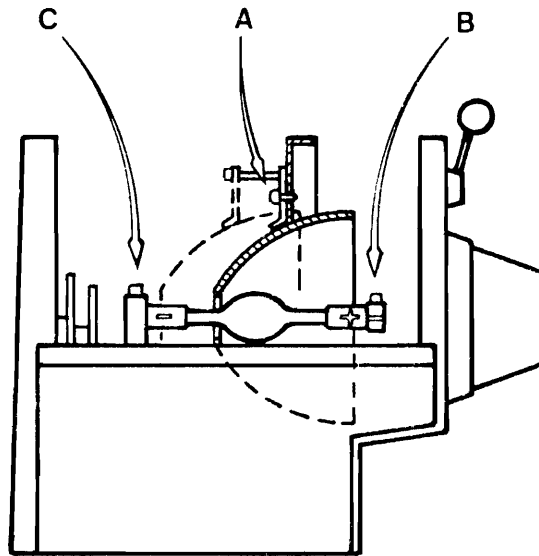
Montaggio ampolla - Montage lampe

How to fit the bulb

7727

Del 20-2-78

M. che



- 1) Togliere i due pomoli (A) di fissaggio dello specchio e farlo scorrere all'indietro come tratteggiato in figura.
- 2) Allentare le viti (B) del polo positivo dell'ampolla e sfilare il morsetto.
- 3) Allentare le viti (C) del morsetto negativo indi procedere 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.
- 2) Desserrer les vis (B) du pôle positif de la lampe et ôter la borne.
- 3) 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 (B) screws of the positive bulb pole and slip the clamp off.
- 3) Loosen the (C) screws of the negative clamp and replace the bulb.