

## LAMPADE di uso ferroviario

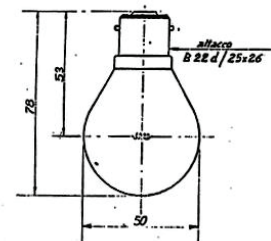
### GRUPPO SF50TRZ attacco B22 d / 25x26

CTG. FS	379	019	21 V	30 W	chiara
CTG. FS	379	024	21 V	20 W	chiara
CTG. FS	379	027	24 V	40 W	chiara
CTG. FS	379	034	24 V	20 W	chiara
CTG. FS	379	025	24 V	30 W	opalina



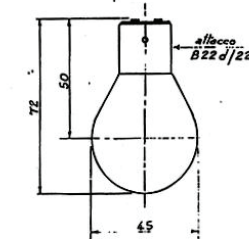
### GRUPPO GC50TRZ attacco B22 d / 25x26

CTG. FS	379	042	24 V	60 W	chiara
CTG. FS	379	055	28 V	20 W	opalina
CTG. FS	379	058	28 V	30 W	chiara
CTG. FS	379	071	28 V	20 W	chiara
CTG. FS	379	150	85 V	40 W	chiara
CTG. FS	379	161	150 V	30 W	chiara
CTG. FS	379	165	150 V	60 W	chiara
			80 V	60 W	chiara



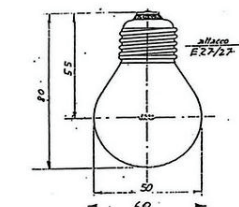
### GRUPPO SF45TRZ attacco B22 d / 22

CTG. FS	379	037	24 V	35 W	chiara
CTG. FS	379	073	28 V	35 W	chiara
CTG. FS	379	146	85 V	35 W	chiara
CTG. FS	379	162	150 V	35 W	chiara
CTG. FS	379	163	130 V	35 W	chiara



### GRUPPO SF50ELT attacco E27/27

CTG. FS	799	091	125 V	15 W	chiara
CTG. FS	799	092	125 V	25 W	chiara
CTG. FS	799	093	150 V	15 W	chiara
CTG. FS	799	094	150 V	25 W	chiara
CTG. FS	799	095	160 V	15 W	chiara
CTG. FS	799	096	160 V	25 W	chiara



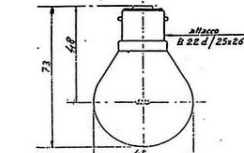
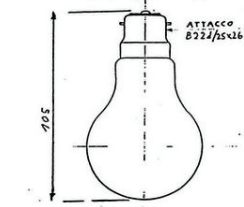
### GRUPPO STD60FTV attacco B22 d / 25x26

Funzionamento in serie 0.3 Amp. 24W (per tensione di linea 600 v)

### GRUPPO SF45FTV attacco B22 d / 25x26

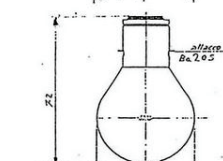
Funzionamento in serie 150 V 40 W

		45 V	15 W	rossa
		45 V	15 W	verde
		100 V	60 W	chiara



### GRUPPO SF45ELT attacco Ba20S

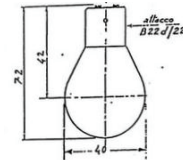
CTG. FS	799	111	125 V	25 W	opalina
CTG. FS	799	118	150 V	25 W	opalina
			160 V	40 W	smerigliata



# LAMPADE di uso ferroviario

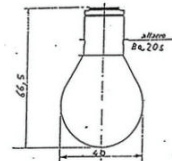
## GRUPPO SF40TRZ attacco B22 d / 22

CTG. FS	379	036	24 V	5 W	chiara
CTG. FS	379	037	24 V	35 W	chiara
CTG. FS	379	073	28 V	35 W	chiara
			90 V	15 W	chiara



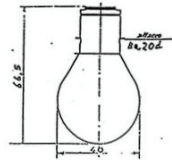
## GRUPPO SF40ELT attacco Ba20S

CTG. FS	799	113	12 V	20 W	chiara
CTG. FS	799	112	95 V	25 W	chiara



## GRUPPO SG40ELT attacco Ba20S

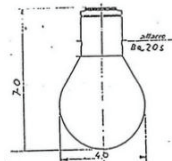
			12 V	20 W	chiara
			95 V	25 W	chiara



## GRUPPO SF40FTV attacco Ba20S

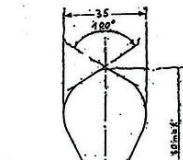
Per interno autobus e filobus

			24 V	15 W	chiara
			24 V	25 W	chiara



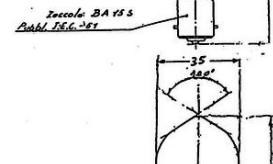
## GRUPPO SF35ELT zoccolo Ba15s

			8 V	10 W	chiara
			10 V	11 W	chiara
			12 V	35 W	chiara
			12 V	50 W	chiara
			24 V	50 W	chiara



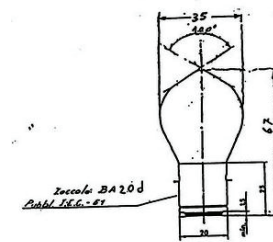
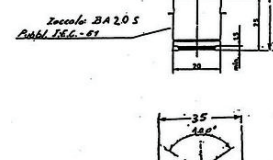
## GRUPPO SF35FTV zoccolo Ba20S

			12 V	28 W	chiara
			12 V	35 W	chiara
			12 V	50 W	chiara
			24 V	35 W	chiara
			24 V	50 W	chiara



## GRUPPO SG35FTV zoccolo Ba20d

			6 V	25W+25W	chiara
			6 V	35W+35W	chiara
			12 V	25W+25W	chiara
			12 V	35W+35W	chiara
			12 V	45W+40W	chiara
			24 V	50W+45W	chiara
			30 V	15W+15W	chiara



# LAMPADE di uso ferroviario

## LAMPADE BASSO VOLTAGGIO USO GENERALE

GRUPPO B.101		GRUPPO B.102	
Volt	Watt	Volt	Watt
12	15	12	15
12	25	12	25
12	40	12	40
12	60	12	60
24	25	24	25
24	40	24	40
24	60	24	60
48	25	48	25
48	60	48	60

ATTACCO: B22d-FINITURA CHIARA Dim. 60 x 110

ATTACCO: E27-FINITURA CHIARA Dim. 60 x 110

---

GRUPPO B.103		GRUPPO B.104	
Volt	Watt	Volt	Watt
12	100	12	100
24	100	24	100
48	100	48	100
24	150	24	150
48	150	48	150

ATTACCO: B22d-FINITURA CHIARA Dim. 70 x 130

ATTACCO: E27-FINITURA CHIARA Dim. 70 x 130

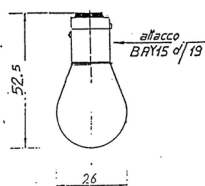
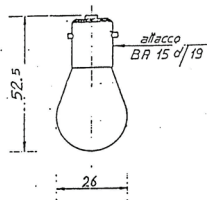
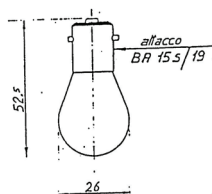
---

GRUPPO B.105		GRUPPO B.106	
Volt	Watt	Volt	Watt
12	25	12	25
12	35	12	35
24	15	24	15
24	25	24	25
24	35	24	35

ATTACCO: B22d-FINITURA CHIARA Dim. 45 x 77

ATTACCO: E27-FINITURA CHIARA Dim. 45 x 77

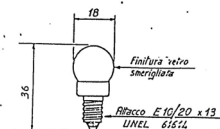
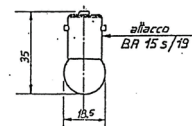
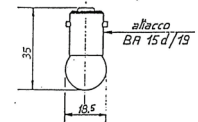
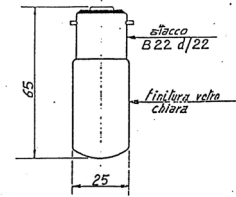
ctg FS 799/202 50V 25W  
ctg FS 799/203 50V 40W










GRUPPO SF25TRZ			attacco B 15s/19		
CTG. FS	379	143	85 V	10 W	chiara
CTG. FS	379	046	24 V	10 W	chiara
CTG. FS	379	117	24 V	21 W	chiara
			24 V	15 W	chiara
			24 V	25 W	chiara
			30 V	25 W	chiara
			12 V	10 W	chiara
			12 V	21 W	chiara
GRUPPO SG25TRZ			attacco Ba 15d/19		
CTG. FS	379	051	28 V	20 W	chiara
CTG. FS	379	048	26 V	10 W	chiara
			24 V	25 W	chiara
			24 V	15 W	chiara
GRUPPO SF25FTV			attacco BAY15 d/19		
			12 V	20 W	chiara
			95 V	25 W	chiara

# LAMPADE di uso ferroviario

GRUPPO TB25TRZ			attacco B22 d / 22		
CTG. FS	379	036	24 V	5 W	chiara
CTG. FS	379	090	28 V	5 W	chiara
CTG. FS	379	166	150 V	5 W	chiara
GRUPPO SF18TRZ			attacco B15d / 19		
CTG. FS	379	033	24 V	5 W	chiara
CTG. FS	379	078	30 V	3 W	chiara
CTG. FS	379	081	30 V	3 W	azzurrata
CTG. FS	379	149	85 V	3 W	chiara
GRUPPO SG18TRZ			attacco B15s / 19		
CTG. FS	379	076	30 V	3 W	chiara
CTG. FS	379	108	36 V	3 W	chiara
CTG. FS	379	140	85 V	3 W	chiara
CTG. FS	379	142	12 V	3 W	chiara
GRUPPO SH18TRZ			attacco E10/20		
CTG. FS	379	047	24 V	10 W	smerigliata



<b>GRUPPO B 107</b>  <table border="1"> <thead> <tr> <th>Volt</th> <th>Watt</th> </tr> </thead> <tbody> <tr><td>6</td><td>3</td></tr> <tr><td>12</td><td>3</td></tr> <tr><td>24</td><td>2</td></tr> </tbody> </table> <p>LAMPADE SILURO SV6 - Dim. 6x31</p>		Volt	Watt	6	3	12	3	24	2	<b>GRUPPO B 112</b>  <table border="1"> <thead> <tr> <th>Volt</th> <th>Watt</th> </tr> </thead> <tbody> <tr><td>6</td><td>10</td></tr> <tr><td>12</td><td>5</td></tr> <tr><td>12</td><td>10</td></tr> <tr><td>24</td><td>5</td></tr> <tr><td>24</td><td>10</td></tr> </tbody> </table> <p>LAMPADE SILURO SV 8,5 - Dim. 10,5x44</p>		Volt	Watt	6	10	12	5	12	10	24	5	24	10																					
Volt	Watt																																											
6	3																																											
12	3																																											
24	2																																											
Volt	Watt																																											
6	10																																											
12	5																																											
12	10																																											
24	5																																											
24	10																																											
<b>GRUPPO B 108</b>  <table border="1"> <thead> <tr> <th>Volt</th> <th>Watt</th> </tr> </thead> <tbody> <tr><td>6</td><td>3</td></tr> <tr><td>12</td><td>3</td></tr> <tr><td>24</td><td>3</td></tr> <tr><td>30</td><td>3</td></tr> </tbody> </table> <p>ctg FS 379/077</p> <p>LAMPADE SILURO SV6 - Dim. 6x36</p>		Volt	Watt	6	3	12	3	24	3	30	3	<b>GRUPPO B 113</b>  <table border="1"> <thead> <tr> <th>Volt</th> <th>Watt</th> </tr> </thead> <tbody> <tr><td>12</td><td>10</td></tr> <tr><td>12</td><td>15</td></tr> <tr><td>12</td><td>20</td></tr> <tr><td>24</td><td>10</td></tr> <tr><td>24</td><td>20</td></tr> </tbody> </table> <p>LAMPADE SILURO SV 8,5 - Dim. 15x44</p>		Volt	Watt	12	10	12	15	12	20	24	10	24	20																			
Volt	Watt																																											
6	3																																											
12	3																																											
24	3																																											
30	3																																											
Volt	Watt																																											
12	10																																											
12	15																																											
12	20																																											
24	10																																											
24	20																																											
<b>GRUPPO B 109</b>  <table border="1"> <thead> <tr> <th>Volt</th> <th>Watt</th> </tr> </thead> <tbody> <tr><td>6</td><td>3</td></tr> <tr><td>12</td><td>3</td></tr> <tr><td>24</td><td>3</td></tr> </tbody> </table> <p>LAMPADE SILURO SV7 - Dim. 8x31</p>		Volt	Watt	6	3	12	3	24	3	<b>LAMPADE SILURO COLORATE</b> ctg FS 379/080 30V 3W Dim 6x36 azzurrata ctg FS 379/016 30V 3W Dim 10,5x39 verde																																		
Volt	Watt																																											
6	3																																											
12	3																																											
24	3																																											
<b>GRUPPO B 110</b>  <table border="1"> <thead> <tr> <th>Volt</th> <th>Watt</th> </tr> </thead> <tbody> <tr><td>6</td><td>3</td></tr> <tr><td>12</td><td>3</td></tr> <tr><td>24</td><td>3</td></tr> </tbody> </table> <p>LAMPADE SILURO SV7 - Dim. 8x36</p>		Volt	Watt	6	3	12	3	24	3	<table border="1"> <thead> <tr> <th>LAMPADA</th> <th>Volt</th> <th>mA</th> </tr> </thead> <tbody> <tr><td>MIDGET FLANGED</td><td>2,5</td><td>350</td></tr> <tr><td></td><td>5</td><td>60</td></tr> <tr><td>SX6s Dim. 6x15,8</td><td>6</td><td>70</td></tr> <tr><td></td><td>6</td><td>200</td></tr> <tr><td></td><td>12</td><td>40</td></tr> <tr><td></td><td>14</td><td>80</td></tr> <tr><td></td><td>24</td><td>60</td></tr> <tr><td></td><td>28</td><td>40</td></tr> <tr><td></td><td>48</td><td>20</td></tr> <tr><td></td><td>60</td><td>20</td></tr> </tbody> </table>		LAMPADA	Volt	mA	MIDGET FLANGED	2,5	350		5	60	SX6s Dim. 6x15,8	6	70		6	200		12	40		14	80		24	60		28	40		48	20		60	20
Volt	Watt																																											
6	3																																											
12	3																																											
24	3																																											
LAMPADA	Volt	mA																																										
MIDGET FLANGED	2,5	350																																										
	5	60																																										
SX6s Dim. 6x15,8	6	70																																										
	6	200																																										
	12	40																																										
	14	80																																										
	24	60																																										
	28	40																																										
	48	20																																										
	60	20																																										
<b>GRUPPO B 111</b>  <table border="1"> <thead> <tr> <th>Volt</th> <th>Watt</th> </tr> </thead> <tbody> <tr><td>6</td><td>5</td></tr> <tr><td>6</td><td>10</td></tr> <tr><td>12</td><td>5</td></tr> <tr><td>24</td><td>5</td></tr> <tr><td>24</td><td>10</td></tr> </tbody> </table> <p>LAMPADE SILURO SV 8,5 - Dim. 10,5x39</p>		Volt	Watt	6	5	6	10	12	5	24	5	24	10	<table border="1"> <thead> <tr> <th>LAMPADA</th> <th>Volt</th> <th>mA</th> </tr> </thead> <tbody> <tr><td>MIDGET GROOVED</td><td>6</td><td>200</td></tr> <tr><td></td><td>14</td><td>80</td></tr> <tr><td></td><td>28</td><td>40</td></tr> <tr><td>S5,7s Dim. 5,7x15,9</td><td>48</td><td>25</td></tr> <tr><td></td><td>60</td><td>20</td></tr> </tbody> </table>		LAMPADA	Volt	mA	MIDGET GROOVED	6	200		14	80		28	40	S5,7s Dim. 5,7x15,9	48	25		60	20											
Volt	Watt																																											
6	5																																											
6	10																																											
12	5																																											
24	5																																											
24	10																																											
LAMPADA	Volt	mA																																										
MIDGET GROOVED	6	200																																										
	14	80																																										
	28	40																																										
S5,7s Dim. 5,7x15,9	48	25																																										
	60	20																																										

# LAMPADE di uso ferroviario

## LAMPADE MICRO

GRUPPO B116 6,8x20mm Ba7s/11		GRUPPO B117 6,6x23mm Ba7s/11		GRUPPO B 120 10x28 E 10		GRUPPO B 121 13 x 30 mm		GRUPPO B 122 SFERA 11 mm E 10		GRUPPO B 123 SFERA 15 mm Ba9s / E 10		
Volt/Amp	Volt/Amp	Volt/Amp	Volt/Amp	Volt / Amp	Volt / Amp	Volt / Amp	Volt / Amp	Volt / Amp	Volt / Amp	Volt / Amp	Volt / Amp	
2,5 0,25	24 0,05	2,5 0,25	24 0,07	24 0,1	42 2 W	13 x 30 mm	15 x 37 mm	2,5 0,06	24 0,02	2,5 0,45	12 0,25	42 3 W
4 0,25	0,06	4 0,25	0,08	3 W	3 W	E 14 Ba 15d	E 14 Ba 15d	0,25	0,05	4 0,30	0,30	5 W
6 0,04	0,08	6 0,05	0,1	0,15	48 0,02	E 14 Ba 15d	E 14 Ba 15d	4,5 0,25	0,08	6 0,60	14 0,30	48 3 W
0,05	3 W	0,08	0,1	5 W	0,04	E 14 Ba 15d	E 14 Ba 15d	6 0,04	3 W	6 0,15	16 0,30	5 W
0,08	30 0,04	0,1	0,025	28 0,05	0,05	E 14 Ba 15d	E 14 Ba 15d	0,05	30 2 W	0,30	24 0,10	60 3 W
0,6 W	0,05	2 W	0,04	0,1	3 W	E 14 Ba 15d	E 14 Ba 15d	0,08	3 W	0,50	3 W	5 W
1,2 W	2 W	0,2	0,05	0,17	5 W	E 14 Ba 15d	E 14 Ba 15d	0,10	36 0,02	0,80	0,15	80 3 W
3 W	3 W	3 W	0,06	3 W	0,04	E 14 Ba 15d	E 14 Ba 15d	0,15	0,05	U 0,30	5 W	5 W
12 0,02	0,04	12 0,04	0,07	0,04	60 0,02	E 14 Ba 15d	E 14 Ba 15d	0,20	3 W	0,40	36 3 W	130 0,02
0,04	36 0,04	0,05	0,1	0,05	0,04	E 14 Ba 15d	E 14 Ba 15d	0,25	0,1	0,60	5 W	
0,05	0,05	0,08	0,02	0,06	5 W	E 14 Ba 15d	E 14 Ba 15d	0,1	3 W			
0,08	2 W	0,1	0,03	0,06	72 0,02	E 14 Ba 15d	E 14 Ba 15d	0,25	0,04			
0,1	3 W	0,1	0,04	3 W	3 W	E 14 Ba 15d	E 14 Ba 15d	0,1	3 W			
2 W	40 0,02	2 W	0,04	0,03	60 0,02	E 14 Ba 15d	E 14 Ba 15d	0,25	0,04			
0,2	0,04	3 W	0,05	0,04	90 0,02	E 14 Ba 15d	E 14 Ba 15d	0,1	3 W			
0,02	0,05	24 0,02	48 0,02	0,05	130 0,02	E 14 Ba 15d	E 14 Ba 15d	0,25	0,05			
0,025	3 W	0,04	0,05	3 W	130 0,02	E 14 Ba 15d	E 14 Ba 15d	0,1	3 W			
0,04		0,05	0,05	5 W		E 14 Ba 15d	E 14 Ba 15d	0,25	0,05			

