[54]	EXPLOSION PROOF HIGH INTENSITY DISCHARGE LAMP FOR MINES OR THE LIKE		FOREIGN PATE	
			819,819 9/1959 United	
[75]	Inventor: Perfecto Dacal, Beckley, W. Va.		OTHER PU	
[75]	mventor.	I Cilcul Datai, Deckiey, **. * a.	Lighting, Apr. 1957, p. 5	
[73]	Assignee:	Control Products, Inc., Beckley, W.	Mines.	
<u>.</u>		Va.	Primary Examiner—Susan Attorney, Agent, or Firm—	
[**]	Term:	14 Years	[57] CL	
[21]	Appl. No.:	751,023	The ornamental design for intensity discharge lamp for	
[22]	Filed:	Dec. 14, 1976	tially as shown and describ	
		TOGE OF	DESCI	
[51] [52] [58]	[52] U.S. Cl. D48/20 E [58] Field of Search D48/20 E, 24 R, 24 B;		FIG. 1 is a perspective view intensity discharge lamp for my new design;	
		362/362, 263, 222, 223, 267	FIG. 2 is a top view of F	
[56]		References Cited	FIG. 3 is an end view of FIG. 4 is an end view of I	
	U.S. PATENT DOCUMENTS		FIG. 5 is a view of the side	
2,0	44,794 6/19 03,342 6/19 91,325 12/19	35 Cavanaugh 362/263	1 on an enlarged scale; an FIG. 6 is a perspective view.	

ENT DOCUMENTS

d Kingdom 364/164

UBLICATIONS

50 - Fluorescent Lamp for

n J. Lucas -William E. Lucas

LAIM

for an explosion proof high for mines or the like, substanribed.

CRIPTION

iew of an explosion proof high for mines or the like showing

FIG. 1 on an enlarged scale;

FIG. 2 as seen from the right;

FIG. 2 as seen from the left;

de opposite that shown in FIG. nd

view of the end shown in FIG.





