PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
GE Hungary Kft.	07/20/2011

RECEIVING PARTY DATA

Name:	General Electric Company
Street Address:	1 River Road
City:	Schenectady
State/Country:	NEW YORK
Postal Code:	12345

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	13191669	

CORRESPONDENCE DATA

Fax Number: (216)363-9001

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 216.363.9000

Email: uspto@faysharpe.com
Correspondent Name: FAY SHARPE LLP

Address Line 1: 1228 Euclid Avenue, 5th Floor

Address Line 2: The Halle Building
Address Line 4: Cleveland, OHIO 44115

ATTORNEY DOCKET NUMBER: 248643/GECZ 201170US01

NAME OF SUBMITTER: Daniel R. Ling

Total Attachments: 1 source=Doc004#page1.tif

60016161 00.044 10

PATENT REEL: 026656 FRAME: 0559

Attorney Docket No: GE DOCKET NO. 248643

ASSIGNMENT

In consideration of One Dollar and other good and valuable consideration, of which we acknowledge receipt, we the undersigned GE Hungary Kft, 1044 Budapest, Vaci ut 77, Hungary, do hereby assign all our worldwide rights and interests to General Electric Company, 1 River Road, Schenectady 12345, New York, United States of America in respect of

THERMAL BARRIER AND PARTS FIXING IN COMPACT FLUORESCENT LAMPS invented by

Peter Ivan Poczik Laszło Bankuti Karoly Talosi Peter Mora Budapest, Hungary Budapest, Hungary Nagykanizsa, Hungary Budapest, Hungary

and assigned to u	s by the above-mentioned	inventors in the	declaration	executed o	n the
1st day of	f July	, 20 <u>11</u> .			

GE Hungary Kft.

Kovacs, Zsolt Engineering Manager

RECORDED: 07/27/2011

Szemzo, Gyorgy European Patent Attorney

Wan not

(remi Gry

D1Documents and Settings\120001298\My Documents\Munkak100824-\InstantBrightness100825RecoviPatentWorks\ThermalBarrier\FromPatentApplicant\Recewed20110628\Uavitott\Assignment GE Hungary to GE DOC

PATENT REEL: 026656 FRAME: 0560