



It seems like every day one opens a trade journal to find a new digital printer offered. Many printers come from the Far East with unbranded UV curing lamps. Not to worry, machines may come and go but their UV lamps live on at TCS Technologies. There is a night and day difference between most Chinese lamps and ones we manufacture.

We specialize in being able to clone almost any UV curing lamp. Simply send us a lamp to match. It does not need to be new but it must light. We have no minimum order and ship worldwide.

**Printers and or UV dryers supported include:**

Yaselan	Docan	Shanghai Docan Digital
Zund	Honle	Microcraft
Infiniti	Lexjet	Jetrix
Honle UV	Inktec	MTL Print
Mutoh	NUR America	Pitman
PrismaJet	Spuhl	GCC
Toshiba	Sigmajet	3M
Dyss	DuPont	Dyss
Azon	Demarco	Grapo
Handtop	Polytype America	Aster Jet
Jetrix 2030 FRK	MTL Print	Meital

Yaselan Picasso	Picasso YSL-D1600FBUV	Microcraft MJP KNHbr
Microcraft CPL	Microcraft CPK 6151	Microcraft CPM
DuPont 22	DuPont 22UVse	Infiniti UV 1612S
Lexjet Legend 72HUV	Inktec Jetrix 3015FQ	Jetrix 2513FRQ
Inktec Jetrix 2030FRK	Nurstar 305D	Mutoh Zephyr 65
Mutoh Cobra S100UV	Mutoh Cobra S65UV	Nur Tempo
NUR Expedio Tempo	PrismaJet HR 1600	Spuhl Virtu RS35
Gandi Galaxy 3348	Toshiba F180	Toshiba F1-1800UV
Honle JetCURE	Honle UVAPRINT 100 SOV	Honle UVAPRINT S
Docan M6	Jetrix 3015	Jetrix 1212
Sigmajet (Grapo) Gemini	Sigmajet (Grapo) Octopus	Zund UVjet 215
Zund UVjet 215-C	Zund UVjet 215-Plus	Zund UVjet 250
DuPont Cromaprint	Dyss Apollo	Dyss Apollo 2616-24
Dyss Apollo 2630-20	Jetrix 1212FK	TeckSmart 1600UV



UV curing lamps include:

Subzero 085H	Subzero 085A	Vzero 085D
Subzero 055A	6505A4C	Subzero 170H
134-5010	1922F-1	Vzero 140D
Vzero 140H	E90DY000	HR85165
2-211-0489-10	AA034	H700
H700-2	A16869N	A16869NAS
A12923N	Subzero 140D	A31664
A33515N	A36748N	A34352NAS
A36204N	A19429N	A17475N

<b>A44689</b>	<b>A74689</b>	<b>6810A4CHD-2DF</b>
<b>UVH-2522-40</b>	<b>TH1207</b>	<b>Vzero 085A</b>
<b>S6505A4CHG</b>	<b>S6505A4C</b>	<b>650504C</b>
<b>Subzero 085</b>	<b>Subzero 170</b>	<b>Subzero 220</b>
<b>Subzero 280</b>	<b>Subzero 140</b>	